Course: Masonry

Unit Name: PA100 – DEMONSTRATE

KNOWLEDGE OF THE MASONRY TRAINING LAB



Unit Number: PA100

Dates: Spring 2016 Hours: 8.00

Last Edited By: Masonry (05-04-2016)

Unit Description/Objectives:

Student will know and be able to identify a mason's hand tools and equipment found in the lab and on work sites.

Tasks:

PA101 - Identify masonry lab tools and equipment.

Standards / Assessment Anchors

Focus Anchor/Standard #1:

Pennsylvania Core Standards for Reading for Technical Subjects Standard 3.5

Supporting Anchor/Standards:

KEY IDEAS/DETAILS GRADES 9-10-11-12

Standard CC.3.5.9-10.A / Standard CC.3.5.11-12A Cite specific textual evidence, etc.

Standard CC.3.5.9-10 B / Standard CC.3.5.11-12 B Determine the central ideas or conclusions of a text: etc.

Standard CC.3.5.9-10.C / Standard CC.3.5.11-12.C Follow precisely a complex multistep procedure, etc.

CRAFT & STRUCTURE GRADES 9-10-11-12

Standard CC.3.5.9-10. D / Standard CC.3.5.11-12.D Determine the meaning of symbols, key terms, and other domain specific words.

Standard CC.3.5.9-10.E / Standard CC.3.5.11-12.E Analyze the structure of the relationships among concepts in a text, etc.

Standard CC.3.5.9-10.F / Standard CC.3.5.11-12.F Analyze the author's purpose in providing an explanation, describing a procedure...and Analyze the structure of the relationships among concepts in a text.

INTEGRATE KNOWLEDGE & IDEAS GRADES 9-10

Standard CC.3.5.9-10.G Translate quantitative or technical information expressed in a text into visual form (e.g. a table or chart).

Standard CC.3.5.9-10. H Assess the reasoning in a text to support the author's claim for solving a technical problem.

Standard CC.3.5.9-10. I Compare and contrast findings presented in a text to those from other sources, etc.

INTEGRATE KNOWLEDGE & IDEAS GRADES 11-12

Standard CC.3.5.11-12. G Integrate and evaluate multiple sources of information presented in diverse formats...to solve a problem.

Standard CC.3.5.11-12. H Evaluate the hypotheses, data, analysis, and conclusions in a technical text, verifying the data when possible.

Standard CC.3.5.11-12. I Synthesize information from a range of sources into a coherent understanding.

RANGE OF READING GRADES 9-10-11-12

Standard CC.3.5.9-10.J / Standard CC.3.5.11-12.J By the end of grades 9-10, AND 11- 12, read and comprehend technical texts independently and proficiently.

Focus Anchor/Standard #2:

Pennsylvania Core Standards for Writing for Technical Subjects Standard 3.6

Supporting Anchor/Standards:

TEXT TYPES AND PURPOSE GRADES 9-10-11-12

Standard CC.3.6.9-10.A Standard CC.3.6.11-12.A Write arguments focused on discipline specific content.

Standard CC.3.6.9-10.B Standard CC.3.6.11-12.B Write informative or explanatory texts, including the narration of technical processes, etc.

PRODUCTION & DISTRIBUTION OF WRITING GRADES 9-10-11-12

Standard CC.3.6.9-10.C Standard CC.3.6.11-12 C Produce clear and coherent writing...appropriate to task, purpose, and audience.

Standard CC.3.6.9-10 D Standard CC.3.6.11-12.D Develop and strengthen writing as needed by planning, revising, editing, rewriting, or trying a new approach, focusing on addressing what is most significant for a specific purpose and audience.

Standard CC.3.6.9-10.E Standard CC.3.6.11-12.E. Use technology, including the internet, to produce, publish, and update individual or shared writing products.

RESEARCH GRADES 9-10-11-12

Standard CC.3.6.9-10.F Standard CC.3.6.11-12.F Conduct short and more sustained research to answer a question or solve a problem.

Standard CC.3.6.9-10.G. Standard CC.3.6.11-12.G Gather relevant information from multiple authoritative print and digital sources, following a standard format for citation.

Standard CC.3.6.9-10.H. Standard CC.3.6.11-12.H. Draw evidence from informational texts to support analysis, reflection, and research.

RANGE OF WRITING GRADES 9-10-11-12

Standard CC.3.5.9-10.I & Standard CC.3.5.11-12.I. Write routinely over extended time frames and shorter time frames for a range of tasks, purposes and audiences...etc.

Instructional Activities:

Knowledge:

Identify manually operated and power equipment used in the masonry construction industry Read and complete worksheets

List safety precautions and care for specific equipment

List items of which a masonry contractor must be knowledgeable

Describe why it is important be trained appropriately to use every tool, piece of equipment, or piece of machinery.

Describe the proper work clothing, shoes, and personal protection equipment required for compliance with governing safety regulations when performing specific tasks.

Skill:

Set up and maintain a safe work area in a masonry training lab Demonstrate the safe handling and storage of construction materials

Remediation:

Reteach major concepts

Review with teacher assistance

Study group

Worksheets with answers if needed

Group tutoring

Study groups

Reading comprehension packets

Retest or alternative assessment

Study guides

Checklist

One on one instruction

Enrichment:

After completing assigned task/project, student will proceed to next level of project Assist fellow classmate

Special Adaptations:

Extended Time (assignments and/or testing)

Study Guide

Directions and/or Tests Read Aloud

Adapted Tests and/or Assignments

Use of Calculator

Taking Tests in Alternate Setting (or if requested)

Verbal/Gestural Redirection (prompts to remain on task)

Drill and Practice (Repetition of Material)

Copy of Teacher/Student Notes/Skeleton Notes

Small Group Instruction

Provide Visual Model to Accompany Verbal Directions (Written/Oral Directions)

Teacher Modeling

Use of Computer (Access to)

Positive Reinforcement

Have Student Repeat Directions

Wait Time

Provide Frequent Feedback

Provide Frequent Breaks

Variety of Assessment Methods

Regular Notebook Check

Highly Structured Classroom

Limited, Short Directions

Grading Rubric

Communication Regarding Behavior & Consequences (PBS)

Clear Language for Directions

Provide Opportunities to Retest

Frequent Review Sessions

Cue for Oral Response

De-Escalation Opportunities

Daily Classwork Check

Encourage Student to Check Work Before Turning In

Opportunities for Repeated Practice of MATH Skills

Provide repetition During Initial Instruction

Allow Pre-read of Questions Before Reading Written Passage

Provide Verbal and Written Directions

All Vocabulary to be Defined Before Testing

Testing - Allow Dictation of Lengthy Answers

Time out

Monitor Speed/Accuracy in which Student Completes Assignment

Encouragement to Participate in Positive Leadership Roles

Safety:

Student must:

Follow all masonry lab safety procedures including wearing of safety glasses, shop uniform, and work boots when working in the shop area.

Handle material in a safe and professional manner

Use adequate ventilation when working in enclosed area

Follow manufacturer's directions when using any product, tool, equipment, etc.

Use tools and equipment in a professional manner according to OSHA standards

Assessment:

Project grade sheets

Quizzes

Role-play activities

Portfolio

Check list/rubric to required degree of accuracy

Resources/Equipment:

Ham, Robert. 2008. Residential Construction Academy Masonry Brick and Block Construction. Delmar Cengage Learning Publications. Clifton Park, NY.

Ham, Robert. 2008. Workbook Residential Construction Academy Masonry Brick and Block Construction. Delmar Cengage Learning Publications. Clifton Park, NY.

Electric powered mortar mixer

Power saws

Hydraulic cutters Masonry hand tools

Trowel Level

Hammer Chisel

Mortar mixer

Joiners

Slickers

Mason rules

Lines

Plumb bobs

Bricks

Blocks

Stone

Chalk lines

Specialty trowels

Sled runners

Hyperlinks:

Course: Masonry

Unit Name: PA200 - DEMONSTRATE PROPER

SAFETY PRACTICES

Unit Number: PA200

Dates: Spring 2016 Hours: 55.00

Last Edited By: Masonry (05-04-2016)



Unit Description/Objectives:

Student will know and be able to safely use masonry tools and equipment, understand MSDS sheets, cut brick and block with power saws and on a hydraulic cutter, identify different admixtures for cement, use a power mixer for mortar and correctly use a mason's level and construct scaffolding to OSHA quidelines.

Tasks:

PA201 - Explain and use personal protection equipment.

PA202 - Demonstrate safe use and care of masonry hand tools.

PA203 - Demonstrate safe use and care of a mortar mixer.

PA204 - Erect and dismantle steel tubular scaffolding within OSHA guidelines.

PA205 - Place material and stock scaffolding properly.

PA206 - Demonstrate knowledge of Safety Data Sheets (SDS) information.

Standards / Assessment Anchors

Focus Anchor/Standard #1:

Pennsylvania Core Standards for Reading for Technical Subjects Standard 3.5

Supporting Anchor/Standards:

KEY IDEAS/DETAILS GRADES 9-10-11-12

Standard CC.3.5.9-10.A / Standard CC.3.5.11-12A Cite specific textual evidence, etc.

Standard CC.3.5.9-10 B / Standard CC.3.5.11-12 B Determine the central ideas or conclusions of a text; etc.

Standard CC.3.5.9-10.C / Standard CC.3.5.11-12.C Follow precisely a complex multistep procedure, etc.

CRAFT & STRUCTURE GRADES 9-10-11-12

Standard CC.3.5.9-10. D / Standard CC.3.5.11-12.D Determine the meaning of symbols, key terms, and other domain specific words.

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INTEGRATE KNOWLEDGE & IDEAS GRADES 9-10

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INTEGRATE KNOWLEDGE & IDEAS GRADES 11-12

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Standard CC.3.6.9-10 D Standard CC.3.6.11-12.D Develop and strengthen writing as needed by planning, revising, editing, rewriting, or trying a new approach, focusing on addressing what is most significant for a specific purpose and audience.

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Standard CC.3.5.9-10.I & Standard CC.3.5.11-12.I. Write routinely over extended time frames and shorter time frames for a range of tasks, purposes and audiences...etc.

Instructional Activities:

Knowledge:

Complete Focused - Free Writes regarding what a safety check list should entail

Read and complete worksheets

Demonstrate proper use of hand tools

Explain why good safety practices on the job are essential

Describe the correct dress and safety measures to be utilized when on the job

List some of the more common hazards presented on job sites and how to avoid them

Identify manually operated and power equipment used in the masonry construction industry

Discuss factors to consider when selecting specific types of equipment

List safety precautions and care for specific equipment

Describe the work performed by brick masons

Describe the physical qualifications for doing masonry tasks

Describe the proper work clothing, shoes, and personal protection equipment required for compliance with governing safety regulations when performing specific tasks

Explain why one must be trained by a competent person to use every tool, piece of equipment, or piece of machinery

List procedures for reporting an accident or injury

Recognize and report safety hazards

Explain safety precautions for preventing electric shocks and fatal electrocution

Discuss the safe use of tools and power equipment

Discuss some of the hazards found on the job such as: using ladders safely, grounding electrical tools, ragged mortar pans, pulling nails from lumber, danger from overhead objects

Discuss the correct way to lift

Discuss the actions to follow in the event of an accident

Skill:

Mix mortar using power equipment

Cut masonry units using power saws

Cut masonry units using hydraulic cutting tools

Identify supported scaffold components and explain safety regulation requirements related to each component

Set up and maintain a safe work area in a masonry training lab

Demonstrate the safe handling and storage of construction materials

Explain why steel scaffolding has replaced wooden scaffolding

Discuss sectional tubular steel scaffolding and identify the different parts and how it is assembled

Explain walk thru scaffolding and the advantages

Explain platform extenders

Discuss rolling scaffold

Discuss tower-type scaffold

Discuss suspended or swinging scaffold

Discuss scaffold safety, inspections, re-inspections

Discuss the importance of observing all state and federal laws

Work with a team to erect scaffolding

Remediation:

Reteach major concepts

Review with teacher assistance

Study group

Worksheets with answers if needed

Group tutoring

Enrichment:

After completing assigned task/project, student will proceed to next level of project

Assist fellow classmate

Reading comprehension packets

Retest or alternative assessment

Study guides

Checklist

One on one instruction

Special Adaptations:

- Extended Time (assignments and/or testing)
- Chunking of Assignments/Material
- Preferential Seating
- Study Guide
- Directions and/or Tests Read Aloud
- Adapted Tests and/or Assignments
- Use of Calculator
- Taking Tests in Alternate Setting (or if requested)
- Verbal/Gestural Redirection (prompts to remain on task)
- Drill and Practice (Repetition of Material)
- Copy of Teacher/Student Notes/Skeleton Notes
- Small Group Instruction
- Provide Visual Model to Accompany Verbal Directions (Written/Oral Directions)
- Teacher Modeling
- Use of Computer (Access to)
- Positive Reinforcement
- Have Student Repeat Directions
- Wait Time
- Access to School Counselor
- Provide Frequent Feedback
- Provide Frequent Breaks
- Variety of Assessment Methods
- Regular Notebook Check
- Highly Structured Classroom
- Syllabus for Major Projects
- Limited, Short Directions
- Grading Rubric
- Communication Regarding Behavior & Consequences (PBS)
- Clear Language for Directions
- Provide Opportunities to Retest
- Frequent Review Sessions
- Use a variety of Modalities when Introducing Skills/Concepts
- Copies of Text for Home
- Cue for Oral Response
- De-Escalation Opportunities
- Daily Classwork Check
- Encourage Student to Check Work Before Turning In
- Opportunities for Repeated Practice of MATH Skills
- Provide repetition During Initial Instruction
- Allow Pre-read of Questions Before Reading Written Passage
- Provide Verbal and Written Directions

- All Vocabulary to be Defined Before Testing
- Testing Allow Dictation of Lengthy Answers
- Time out
- Monitor Speed/Accuracy in which Student Completes Assignment
- Encouragement to Participate in Positive Leadership Roles

Safety:

Students must:

Follow all masonry lab safety procedures including wearing of safety glasses, shop uniform, and work boots when working in the shop area

Handle material in a safe and professional manner

Use adequate ventilation when working in enclosed area

Follow manufacturer's directions when using any product, tool, equipment, etc.

Use tools and equipment in a professional manner according to OSHA standards

Assessment:

Check list/rubric to required degree of accuracy

Task project grade sheets

Pre/Post Test

Time cards

Rubrics

Task grade sheet

Portfolio

Quizzes

Resources/Equipment:

Ham, Robert. 2008. Residential Construction Academy Masonry Brick and Block Construction. Delmar Cengage Learning Publications. Clifton Park, NY.

Ham, Robert. 2008. Workbook Residential Construction Academy Masonry Brick and Block Construction. Delmar Cengage Learning Publications. Clifton Park, NY.

Electric powered mortar mixer

Masonry hand tools:

Trowel

Level

Hammer

Chisel

Mortar mixer

Joiners

Slickers

Mason rules

Lines

Plumb bobs

Bricks

Blocks

Stone

Chalk lines

Specialty trowels

Sled runners

Scaffolding

MSDS sheets

Hyperlinks:

careersafeonline.com

Course: Masonry

Unit Name: PA300 - READ BLUEPRINTS

Unit Number: PA300

Dates: Spring 2016 Hours: 60.00

Last Edited By: Masonry (05-04-2016)



Unit Description/Objectives:

Student will know and be able to accurately read, comprehend, and interpret blueprints.

Tasks:

PA301 - Identify types of Blueprint Plans.

PA302 - Read and Interpret Blueprint Plans.

Standards / Assessment Anchors

Focus Anchor/Standard #1:

Pennsylvania Core Standards for Reading for Technical Subjects Standard 3.5

Supporting Anchor/Standards:

KEY IDEAS/DETAILS GRADES 9-10-11-12

Standard CC.3.5.9-10.A / Standard CC.3.5.11-12A Cite specific textual evidence, etc.

Standard CC.3.5.9-10 B / Standard CC.3.5.11-12 B Determine the central ideas or conclusions of a text; etc.

Standard CC.3.5.9-10.C / Standard CC.3.5.11-12.C Follow precisely a complex multistep procedure, etc.

CRAFT & STRUCTURE GRADES 9-10-11-12

Standard CC.3.5.9-10. D / Standard CC.3.5.11-12.D Determine the meaning of symbols, key terms, and other domain specific words.

Standard CC.3.5.9-10.E / Standard CC.3.5.11-12.E Analyze the structure of the relationships among concepts in a text, etc.

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INTEGRATE KNOWLEDGE & IDEAS GRADES 9-10

Standard CC.3.5.9-10.G Translate quantitative or technical information expressed in a text into visual form (e.g. a table or chart).

Standard CC.3.5.9-10. H Assess the reasoning in a text to support the author's claim for solving a technical problem.

Standard CC.3.5.9-10. I Compare and contrast findings presented in a text to those from other sources, etc.

INTEGRATE KNOWLEDGE & IDEAS GRADES 11-12

Standard CC.3.5.11-12. G Integrate and evaluate multiple sources of information presented in diverse formats...to solve a problem.

Standard CC.3.5.11-12. H Evaluate the hypotheses, data, analysis, and conclusions in a technical text, verifying the data when possible.

Standard CC.3.5.11-12. I Synthesize information from a range of sources into a coherent understanding.

RANGE OF READING GRADES 9-10-11-12

Standard CC.3.5.9-10.J / Standard CC.3.5.11-12.J By the end of grades 9-10, AND 11- 12, read and comprehend technical texts independently and proficiently.

Instructional Activities:

Knowledge:

Complete Focused - Free Writes regarding what a safety check list should entail

Read and complete worksheets

Explain why good safety practices on the job are essential

Identify the types of lines, symbols, and abbreviations used for drawings and explain where they may be found on a drawing

Define and explain the types of working drawings that may be part of a construction document

Define, identify, and explain the purposes of elevation drawings, details, and sections

Explain the purpose of presentation drawings and how they differ from working drawings

Define that part of the construction documents called "specifications," and explain its purposes and contents

Become familiar with interpreting working drawings

Skill:

Define the difference between specification and plans

Read plans and specifications

Define scope of work as related to the mason

Know what to do when there is a difference between the specifications and plans

Know how good workmanship fits into specifications

Understand the contractual relationship between owner, general contractor, subcontractor, and worker

Discuss use of lines on plans

Discuss dimension an extension lines

Discuss door, window, and schedule marks

Understand elevation and section views

Identify important symbols

Identify abbreviations'

Explain schedules as related to brickwork

Understand that specifications and plans must be studied together to gain a complete understanding of the job

Discuss working drawings

Discuss plot plan

Discuss foundation and floor plans

Discuss elevation drawings

Discuss sectional drawings

Discuss details of construction

Discuss revisions on drawings

Explain the relationship of each page of the working drawing to every other part

Remediation:

Reteach major concepts Review with teacher assistance Study group Worksheets with answers if needed Group tutoring

Enrichment:

After completing assigned task/project, student will proceed to the next level of project Retest or alternative assessment

Checklist

One on one instruction

Assist fellow classmates

Special Adaptations:

- Extended Time (assignments and/or testing)
- Chunking of Assignments/Material
- Preferential Seating
- Study Guide
- Directions and/or Tests Read Aloud
- Adapted Tests and/or Assignments
- Use of Calculator
- Taking Tests in Alternate Setting (or if requested)
- Verbal/Gestural Redirection (prompts to remain on task)
- Drill and Practice (Repetition of Material)
- Copy of Teacher/Student Notes/Skeleton Notes
- Small Group Instruction
- Provide Visual Model to Accompany Verbal Directions (Written/Oral Directions)
- Teacher Modeling
- Use of Computer (Access to)
- Positive Reinforcement
- Have Student Repeat Directions
- Wait Time
- Access to School Counselor
- Provide Frequent Feedback
- Provide Frequent Breaks
- Variety of Assessment Methods
- Regular Notebook Check
- Highly Structured Classroom
- Limited, Short Directions
- Grading Rubric
- Communication Regarding Behavior & Consequences (PBS)
- Clear Language for Directions
- Provide Opportunities to Retest
- Frequent Review Sessions
- Use a variety of Modalities when Introducing Skills/Concepts
- Copies of Text for Home
- Cue for Oral Response
- De-Escalation Opportunities
- Daily Classwork Check
- Encourage Student to Check Work Before Turning In
- Opportunities for Repeated Practice of MATH Skills
- Provide repetition During Initial Instruction
- Allow Pre-read of Questions Before Reading Written Passage
- Provide Verbal and Written Directions
- All Vocabulary to be Defined Before Testing
- Testing Allow Dictation of Lengthy Answers
- Time out
- Monitor Speed/Accuracy in which Student Completes Assignment

Safety:

Student must:

Follow all masonry lab safety procedures including wearing of safety glasses, shop uniform, and work boots when working in the shop area

Handle material in a safe and professional manner

Use adequate ventilation when working in enclosed area

Follow manufacturer's directions when using any product, tool, equipment, etc.

Use tools and equipment in a professional manner according to OSHA standards

Assessment:

Assessment List Worksheets

Quizzes

Pre/Post Test

Time cards

Rubrics

Portfolio

Debates

Portfolio

Resources/Equipment:

Kreh, Richard. 1996. "Masonry Skills" 4th Edition. Delmar Cengage Learning. Clifton Park, NY.

Ham, Robert. 2008. Residential Construction Academy Masonry Brick and Block Construction Teachers Resource Binder. Delmar Cengage Learning Publications. Clifton Park, NY.

Blueprint work sheets Scale rules

Hyperlinks:

Course: Masonry

Unit Name: PA400 - DEMONSTRATE SAFE AND

PROPER USE OF MASONRY

HAND TOOLS

Unit Number: PA400

Dates: Spring 2016 Hours: 60.00

Last Edited By: Masonry (05-04-2016)

Unit Description/Objectives:

Student will know and be able to demonstrate safe and proper use of all masonry hand tools.

Tasks:

PA401 - Read and use a modular and spacing rule.

PA402 - Mark and use a masonry guide or corner pole.

PA403 - Demonstrate the ability to secure mason's line to line blocks, pins, and line stretchers.

MCT

PA404 - Discuss and set a trig properly.

PA405 - Demonstrate the use of a hammer and chisel to cut block and brick.

PA406 - Demonstrate proper trowel techniques.

PA407 - Demonstrate proper use of masonry jointers.

PA408 - Identify the various cutting blades for a masonry saw.

Standards / Assessment Anchors

Focus Anchor/Standard #1:

Pennsylvania Core Standards for Reading for Technical Subjects Standard 3.5

Supporting Anchor/Standards:

KEY IDEAS/DETAILS GRADES 9-10-11-12

Standard CC.3.5.9-10.A / Standard CC.3.5.11-12A Cite specific textual evidence, etc.

Standard CC.3.5.9-10 B / Standard CC.3.5.11-12 B Determine the central ideas or conclusions of a text; etc.

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CRAFT & STRUCTURE GRADES 9-10-11-12

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INTEGRATE KNOWLEDGE & IDEAS GRADES 9-10

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Standard CC.3.5.11-12. I Synthesize information from a range of sources into a coherent understanding.

RANGE OF READING GRADES 9-10-11-12

Standard CC.3.5.9-10.J / Standard CC.3.5.11-12.J By the end of grades 9-10, AND 11- 12, read and comprehend technical texts independently and proficiently.

Instructional Activities:

Knowledge:

Complete Focused - Free Writes regarding what a safety check list should entail

Explain why good safety practices on the job are essential

Describe the correct dress and safety measures to be utilized when on the job

Identify masonry hand tools

Describe available options for specific tools

List manufacturers of specific masonry hand tools

List some of the more common hazards presented on job sites and how to avoid them

Explain safety precautions for preventing electric shocks and fatal electrocution

Recognize and report safety hazards

List procedures for reporting an accident or injury

Discuss factors to consider when selecting specific types of equipment

List safety precautions and care for specific equipment

Know the features of each tool

Know the two types of mason's rules

Explain why one must be trained by a competent person to use every tool, piece of equipment, or piece of machinery

Identify the following masonry terms:

heel

level

lift

plumb

toe

trowel blade

trowel shank

vials

Skill:

Demonstrate proper use of hand tools

Demonstrate how to hold the trowel correctly

Demonstrate the two methods of cutting and spreading mortar

Demonstrate the use of both hand simultaneously

Perform cutting, spreading of mortar, and laying bricks on a plank

Demonstrate cutting of a brick with the hammer, brick set and trowel

Cut masonry units using hydraulic cutting tools

Identify supported scaffold components and explain safety regulation requirements related to each component

Set up and maintain a safe work area in a masonry training lab

Demonstrate the safe handling and storage of masonry hand tools

Remediation:

Re-teach major concepts

Review with teacher assistance

Study group

Worksheets with answers if needed

Group tutoring

Study groups

Reading comprehension packets

Retest or alternative assessment

Study guides

Checklist

One on one instruction

Enrichment:

After completing assigned task/project, student will proceed to next level of project Assist fellow classmate

Special Adaptations:

- Extended Time (assignments and/or testing)
- Chunking of Assignments/Material
- Preferential Seating
- Study Guide
- Directions and/or Tests Read Aloud
- Adapted Tests and/or Assignments
- Use of Calculator
- Taking Tests in Alternate Setting (or if requested)
- Verbal/Gestural Redirection (prompts to remain on task)
- Drill and Practice (Repetition of Material)
- Copy of Teacher/Student Notes/Skeleton Notes
- Small Group Instruction
- Provide Visual Model to Accompany Verbal Directions (Written/Oral Directions)
- Teacher Modeling
- Use of Computer (Access to)
- Positive Reinforcement
- Have Student Repeat Directions
- Wait Time
- Access to School Counselor
- Provide Frequent Feedback
- Provide Frequent Breaks
- Variety of Assessment Methods
- Regular Notebook Check
- Highly Structured Classroom
- Syllabus for Major Projects
- Limited, Short Directions

- Grading Rubric
- Communication Regarding Behavior & Consequences (PBS)
- Clear Language for Directions
- Provide Opportunities to Retest
- Frequent Review Sessions
- Use a variety of Modalities when Introducing Skills/Concepts
- Copies of Text for Home
- Cue for Oral Response
- De-Escalation Opportunities
- Daily Classwork Check
- Encourage Student to Check Work Before Turning In
- Opportunities for Repeated Practice of MATH Skills
- Provide repetition During Initial Instruction
- Allow Pre-read of Questions Before Reading Written Passage
- Provide Verbal and Written Directions
- All Vocabulary to be Defined Before Testing
- Testing Allow Dictation of Lengthy Answers
- Time out
- Monitor Speed/Accuracy in which Student Completes Assignment
- Encouragement to Participate in Positive Leadership Roles

Safety:

Student must:

Follow all Masonry lab safety procedures including wearing of safety glasses, shop uniform, and work boots when working in the shop area

Handle material in a safe and professional manner

Use adequate ventilation when working in enclosed area

Follow manufacturer's directions when using any product, tool, equipment, etc.

Use tools and equipment in a professional manner according to OSHA standards

Assessment:

Worksheets

Ouizzes

Prue/Post test

Time cards

Rubrics

Group projects

Portfolio

Trowel

Oral presentation

Individual projects

Research papers

Task project grade sheets

Resources/Equipment:

Ham, Robert. 2008. Residential Construction Academy Masonry Brick and Block Construction. Delmar Engage Learning Publications. Clifton Park, NY.

Ham, Robert. 2008. Workbook Residential Construction Academy Masonry Brick and Block Construction. Delmar Cengage Learning Publications. Clifton Park, NY.

Kreh, Richard. 1996. "Masonry Skills" 4th Edition. Delmar Cengage Learning. Clifton Park, NY.

Program supplied tools Level DVD's or Videos Hammer Magazines; Masonry Chisel Construction, Masonry **Joiners Group Projects** Slickers Hydraulic cutters Mason rules Masonry hand tools Lines

Plumb bobs Hyperlinks:

Bricks

Blocks

Stone

Chalk lines

Sled runners

Specialty trowels

Course: Masonry

Unit Name:

Unit Number: PA500

Dates: Spring 2016 Hours: 90.00

Last Edited By: Masonry (05-04-2016)



Unit Description/Objectives:

Student will know and be able to accurately read, comprehend, and interpret blueprints and prepare a building site using blueprints specifications.

Tasks:

PA501 - Lay a building out using a builder's level.

PA502 - Square a building using the 3-4-5 Pythagorean Theorem.

Standards / Assessment Anchors

Focus Anchor/Standard #1:

Pennsylvania Core Standards for Reading for Technical Subjects Standard 3.5

Supporting Anchor/Standards:

KEY IDEAS/DETAILS GRADES 9-10-11-12

Standard CC.3.5.9-10.A / Standard CC.3.5.11-12A Cite specific textual evidence, etc.

Standard CC.3.5.9-10 B / Standard CC.3.5.11-12 B Determine the central ideas or conclusions of a text; etc.

Standard CC.3.5.9-10.C / Standard CC.3.5.11-12.C Follow precisely a complex multistep procedure, etc.

CRAFT & STRUCTURE GRADES 9-10-11-12

Standard CC.3.5.9-10. D / Standard CC.3.5.11-12.D Determine the meaning of symbols, key terms, and other domain specific words.

Standard CC.3.5.9-10.E / Standard CC.3.5.11-12.E Analyze the structure of the relationships among concepts in a text, etc.

Standard CC.3.5.9-10.F / Standard CC.3.5.11-12.F Analyze the author's purpose in providing an explanation, describing a procedure...and Analyze the structure of the relationships among concepts in a text.

INTEGRATE KNOWLEDGE & IDEAS GRADES 9-10

Standard CC.3.5.9-10.G Translate quantitative or technical information expressed in a text into visual form (e.g. a table or chart).

Standard CC.3.5.9-10. H Assess the reasoning in a text to support the author's claim for solving a technical problem.

Standard CC.3.5.9-10. I Compare and contrast findings presented in a text to those from other sources, etc.

INTEGRATE KNOWLEDGE & IDEAS GRADES 11-12

Standard CC.3.5.11-12. G Integrate and evaluate multiple sources of information presented in diverse formats...to solve a problem.

Standard CC.3.5.11-12. H Evaluate the hypotheses, data, analysis, and conclusions in a technical text, verifying the data when possible.

Standard CC.3.5.11-12. I Synthesize information from a range of sources into a coherent understanding.

RANGE OF READING GRADES 9-10-11-12

Standard CC.3.5.9-10.J / Standard CC.3.5.11-12.J By the end of grades 9-10, AND 11- 12, read and comprehend technical texts independently and proficiently.

Connecting Anchor/Standard:

Pennsylvania Core Standards for Mathematics Standard 2.0

Supporting Anchor/Standards:

NUMBERS AND OPERATIONS

Standard 2.1.HS.F.2 Apply properties of rational and irrational numbers to solve real world or mathematical problems.

Standard 2.1.HS.F.4 Use units as a way to understand problems and to guide the solution of multistep problems.

Standard 2.1.HS.F.5 Choose a level of accuracy appropriate to limitations on measurement when reporting quantities.

Standard 2.1.HS.F.6 Extend the knowledge of arithmetic operations and apply to complex numbers

ALGEBRA

Standard 2.2.HS.C.9 Prove the Pythagorean identity and use it to calculate trigonometric ratios.

GEOMETRY

Standard 2.3.HS.A.7 Apply trigonometric ratios to solve problems involving right triangles.

Standard 2.3.HS.A.3 Verify and apply geometric theorems as they relate to geometric figures.

Standard 2.3.HS.A.13 Analyze relationships between two dimensional and three dimensional objects.

Instructional Activities:

Knowledge:

Participate in discussions

Demonstrate proper use of hand tools

Complete all required reading assignments

Follow project sheets

Complete all assigned work sheets

Interpret blueprint drawing and symbols

Explain how the size of a footing is determined

Identify the various types of footings

Discuss how the footing form is built to receive the concrete

Know how concrete is placed in the footings

Skill:

Demonstrate proper measuring

Complete project/task grade sheets

Identify the types of lines, symbols, and abbreviations used for drawings and explain where they may be found on a drawing

Define and explain the types of working drawings that may be part of a construction document

Define, identify, and explain the purposes of elevation drawings, details, and sections

Explain the purpose of presentation drawings and how they differ from working drawings

Define that part of the construction documents called "specifications," and explain its purposes and contents

Become familiar with interpreting working drawings

Identify factors considered for the design of concrete footings

Describe methods for forming concrete footings

List design elements for foundation walls built with concrete masonry units

Lay out and build a foundation wall

Recognize properly placed footings

Build block or CMU foundation walls in accordance with acceptable engineered design and governing building code regulations

Consider the following factors for a properly designed CMU foundation wall including:

CMU size

mortar type

vertical bar reinforcements and grouting

provisions for anchoring the wood sill plates

damp-proofing or waterproofing the exterior walls

exterior water drainage

ventilation

egress routes

Remediation:

Re-teach major concepts

Review with teacher assistance

Study group

Worksheets with answers if needed

Group tutoring

Study groups

Reading comprehension packets

Retest or alternative assessment

Study guides

Checklist

One on one instruction

Enrichment:

After completing assigned task/project, student will proceed to next level of project Assist fellow classmate

Special Adaptations:

- Extended Time (assignments and/or testing)
- Chunking of Assignments/Material
- Preferential Seating
- Study Guide
- Directions and/or Tests Read Aloud
- Adapted Tests and/or Assignments
- Use of Calculator
- Taking Tests in Alternate Setting (or if requested)
- Verbal/Gestural Redirection (prompts to remain on task)
- Drill and Practice (Repetition of Material)
- Copy of Teacher/Student Notes/Skeleton Notes
- Small Group Instruction
- Provide Visual Model to Accompany Verbal Directions (Written/Oral Directions)

- Teacher Modeling
- Use of Computer (Access to)
- Positive Reinforcement
- Have Student Repeat Directions
- Wait Time
- Access to School Counselor
- Provide Frequent Feedback
- Provide Frequent Breaks
- Variety of Assessment Methods
- Regular Notebook Check
- Highly Structured Classroom
- Syllabus for Major Projects
- Limited, Short Directions
- Grading Rubric
- Communication Regarding Behavior & Consequences (PBS)
- Clear Language for Directions
- Provide Opportunities to Retest
- Frequent Review Sessions
- Use a variety of Modalities when Introducing Skills/Concepts
- Copies of Text for Home
- Cue for Oral Response
- De-Escalation Opportunities
- Daily Classwork Check
- Encourage Student to Check Work Before Turning In
- Opportunities for Repeated Practice of MATH Skills
- Provide repetition During Initial Instruction
- Allow Pre-read of Questions Before Reading Written Passage
- Provide Verbal and Written Directions
- All Vocabulary to be Defined Before Testing
- Testing Allow Dictation of Lengthy Answers
- Time out
- Monitor Speed/Accuracy in which Student Completes Assignment
- Encouragement to Participate in Positive Leadership Roles

Safety:

Student must;

Follow all Masonry lab safety procedures including wearing of safety glasses, shop uniform, and work boots when working in the shop area

Handle material in a safe and professional manner

Use adequate ventilation when working in enclosed area

Follow manufacturer's directions when using any product, tool, equipment, etc.

Use tools and equipment in a professional manner according to OSHA standards

Assessment:

Check list/rubric to required degree of accuracy

Assessment list

Worksheets

Quizzes

Pre/Post test

Log/Journal

Time cards

Rubrics

Group projects

Oral presentation

Individual projects

Portfolio

Task project grade sheets

Diagrams

Project grade sheets

Resources/Equipment:

Ham, Robert. 2008. Residential Construction Academy Masonry Brick and Block Construction. Delmar Cengage Learning Publications. Clifton Park, NY.

Ham, Robert. 2008. Workbook Residential Construction Academy Masonry Brick and Block Construction. Delmar Cengage Learning Publications. Clifton Park, NY.

Kreh, Richard. 1996. "Masonry Skills" 4th Edition. Delmar Cengage Learning. Clifton Park, NY.

Blueprints Measuring instruments Transit

Hyperlinks:

Course: Masonry

Unit Name: PA600 - DEMONSTRATE THE SAFE

USE OF POWER TOOLS

Unit Number: PA600

Dates: Spring 2016 Hours: 74.00

Last Edited By: Masonry (05-04-2016)

Unit Description/Objectives:

Student will know and be able to, create and construct a mason's safety check list, cut brick and block with power saws, brick splitter, and on a hydraulic cutter, use a power mortar mixer.

Tasks:

PA601 - Safely operate a portable, masonry gas cut-off saw.

PA602 - Safely operate a mortar mixer.

PA603 - Safely operate a stationary or portable masonry saw.

PA604 - Safely operate a hammer drill.

Standards / Assessment Anchors

Focus Anchor/Standard #1:

Pennsylvania Core Standards for Reading for Technical Subjects Standard 3.5

Supporting Anchor/Standards:

KEY IDEAS/DETAILS GRADES 9-10-11-12

Standard CC.3.5.9-10.A / Standard CC.3.5.11-12A Cite specific textual evidence, etc.

Standard CC.3.5.9-10 B / Standard CC.3.5.11-12 B Determine the central ideas or conclusions of a text: etc.

Standard CC.3.5.9-10.C / Standard CC.3.5.11-12.C Follow precisely a complex multistep procedure, etc.

CRAFT & STRUCTURE GRADES 9-10-11-12

Standard CC.3.5.9-10. D / Standard CC.3.5.11-12.D Determine the meaning of symbols, key terms, and other domain specific words.

Standard CC.3.5.9-10.E / Standard CC.3.5.11-12.E Analyze the structure of the relationships among concepts in a text, etc.

Standard CC.3.5.9-10.F / Standard CC.3.5.11-12.F Analyze the author's purpose in providing an explanation, describing a procedure...and Analyze the structure of the relationships among concepts in a text.



INTEGRATE KNOWLEDGE & IDEAS GRADES 9-10

Standard CC.3.5.9-10.G Translate quantitative or technical information expressed in a text into visual form (e.g. a table or chart).

Standard CC.3.5.9-10. H Assess the reasoning in a text to support the author's claim for solving a technical problem.

Standard CC.3.5.9-10. I Compare and contrast findings presented in a text to those from other sources, etc.

INTEGRATE KNOWLEDGE & IDEAS GRADES 11-12

Standard CC.3.5.11-12. G Integrate and evaluate multiple sources of information presented in diverse formats...to solve a problem.

Standard CC.3.5.11-12. H Evaluate the hypotheses, data, analysis, and conclusions in a technical text, verifying the data when possible.

Standard CC.3.5.11-12. I Synthesize information from a range of sources into a coherent understanding.

RANGE OF READING GRADES 9-10-11-12

Standard CC.3.5.9-10.J / Standard CC.3.5.11-12.J By the end of grades 9-10, AND 11- 12, read and comprehend technical texts independently and proficiently.

Instructional Activities:

Knowledge:

Participate in discussions

Demonstrate proper use of power tools

Follow project sheets

Complete project/task grade sheets

Demonstrate proper measuring

Complete project/task grade sheets

Identify and list manually operated and power equipment used in the masonry construction industry

Discuss the need for mechanical-powered equipment to reduce labor and allow the mason to be more productive

Discuss factors to consider when selecting specific types of equipment

List safety precautions and care for specific equipment

Identify the following terms:

Dense Industrial 65

Point up

Sawn Planking

Scaffold buck

Supported scaffolds

Suspension scaffolds

Skill:

Demonstrate the proper use of power tools

Demonstrate mixing mortar with a power mixer

Demonstrate cutting masonry units with power saws

Demonstrate good safety practice with power equipment

Describe the masonry saw and its parts

Demonstrate wet and dry sawing

Discuss the cost of diamond blands and why they are selected for cutting masonry units

Discuss advantages of dry and wet cutting methods

Demonstrate various types of cuts using concrete block and brick

Demonstrate how to cut out around an electrical box in a masonry unit

Demonstrate how to care for saw

Remediation:

Re-teach major concepts
Review with teacher assistance
Individual tutoring
Group tutoring
Alternative assessment
Study guides
One-on-one instruction

Enrichment:

After completing assigned task/project, student will proceed to next level of project Students assists others in class

Special Adaptations:

- Extended Time (assignments and/or testing)
- Chunking of Assignments/Material
- Preferential Seating
- Study Guide
- Directions and/or Tests Read Aloud
- Adapted Tests and/or Assignments
- Use of Calculator
- Taking Tests in Alternate Setting (or if requested)
- Verbal/Gestural Redirection (prompts to remain on task)
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- Teacher Modeling
- Use of Computer (Access to)
- Positive Reinforcement
- Have Student Repeat Directions
- Wait Time
- Access to School Counselor
- Provide Frequent Feedback
- Provide Frequent Breaks
- Variety of Assessment Methods
- Regular Notebook Check
- Highly Structured Classroom
- Syllabus for Major Projects
- Limited, Short Directions
- Grading Rubric
- Communication Regarding Behavior & Consequences (PBS)
- Clear Language for Directions
- Provide Opportunities to Retest
- Frequent Review Sessions
- Use a variety of Modalities when Introducing Skills/Concepts
- Copies of Text for Home
- Cue for Oral Response
- De-Escalation Opportunities
- Daily Classwork Check
- Encourage Student to Check Work Before Turning In
- Opportunities for Repeated Practice of MATH Skills
- Provide repetition During Initial Instruction
- Allow Pre-read of Questions Before Reading Written Passage
- Provide Verbal and Written Directions
- All Vocabulary to be Defined Before Testing
- Testing Allow Dictation of Lengthy Answers
- Time out
- Monitor Speed/Accuracy in which Student Completes Assignment
- Encouragement to Participate in Positive Leadership Roles

Safety:

Students must:

Follow all Masonry lab safety procedures including wearing of safety glasses, shop uniform, and work boots when working in the shop area

Handle material in a safe and professional manner

Use adequate ventilation when working in enclosed area

Follow manufacturer's directions when using any product, tool, equipment, etc.

Use tools and equipment in a professional manner according to OSHA standards

Assessment:

Check list/rubric to required degree of accuracy

Essays

Summaries

Log/Journal

Time Cards

Writing Activities

Rubrics

Portfolio

Resources/Equipment:

Ham, Robert. 2008. Residential Construction Academy Masonry Brick and Block Construction. Delmar Cengage Learning Publications. Clifton Park, NY.

Ham, Robert. 2008. Workbook Residential Construction Academy Masonry Brick and Block Construction. Delmar Cengage Learning Publications. Clifton Park, NY.

Kreh, Richard. 1996. "Masonry Skills" 4th Edition. Delmar Cengage Learning. Clifton Park, NY.

Program supplied tools

DVD's or Videos

Magazines; Masonry Construction, Masonry

Group Projects

Electric powered mortar mixer

Power saws

Hydraulic cutters

Masonry hand tools

Trowel

Hammer

Chisel

Mortar mixer

Mason rules

Bricks

Blocks

Hyperlinks:

Unit Number: PA700

Dates: Spring 2016 Hours: 20.00

Last Edited By: Masonry (05-04-2016)



Unit Description/Objectives:

Student will know and be able to list and describe different types of masonry fasteners.

Tasks:

PA701 - Identify different types of masonry fasteners and reinforcements.

Standards / Assessment Anchors

Focus Anchor/Standard #1:

Pennsylvania Core Standards for Reading for Technical Subjects Standard 3.5

Supporting Anchor/Standards:

KEY IDEAS/DETAILS GRADES 9-10-11-12

Standard CC.3.5.9-10.A / Standard CC.3.5.11-12A Cite specific textual evidence, etc.

Standard CC.3.5.9-10 B / Standard CC.3.5.11-12 B Determine the central ideas or conclusions of a text: etc.

Standard CC.3.5.9-10.C / Standard CC.3.5.11-12.C Follow precisely a complex multistep procedure, etc.

CRAFT & STRUCTURE GRADES 9-10-11-12

Standard CC.3.5.9-10. D / Standard CC.3.5.11-12.D Determine the meaning of symbols, key terms, and other domain specific words.

Standard CC.3.5.9-10.E / Standard CC.3.5.11-12.E Analyze the structure of the relationships among concepts in a text, etc.

Standard CC.3.5.9-10.F / Standard CC.3.5.11-12.F Analyze the author's purpose in providing an explanation, describing a procedure...and Analyze the structure of the relationships among concepts in a text.

INTEGRATE KNOWLEDGE & IDEAS GRADES 9-10

Standard CC.3.5.9-10.G Translate quantitative or technical information expressed in a text into visual form (e.g. a table or chart).

Standard CC.3.5.9-10. H Assess the reasoning in a text to support the author's claim for solving a technical problem.

Standard CC.3.5.9-10. I Compare and contrast findings presented in a text to those from other sources, etc.

INTEGRATE KNOWLEDGE & IDEAS GRADES 11-12

Standard CC.3.5.11-12. G Integrate and evaluate multiple sources of information presented in diverse formats...to solve a problem.

Standard CC.3.5.11-12. H Evaluate the hypotheses, data, analysis, and conclusions in a technical text, verifying the data when possible.

Standard CC.3.5.11-12. I Synthesize information from a range of sources into a coherent understanding.

RANGE OF READING GRADES 9-10-11-12

Standard CC.3.5.9-10.J / Standard CC.3.5.11-12.J By the end of grades 9-10, AND 11- 12, read and comprehend technical texts independently and proficiently.

Focus Anchor/Standard #2:

Pennsylvania Core Standards for Writing for Technical Subjects Standard 3.6

Supporting Anchor/Standards:

TEXT TYPES AND PURPOSE GRADES 9-10-11-12

Standard CC.3.6.9-10.A Standard CC.3.6.11-12.A Write arguments focused on discipline specific content.

Standard CC.3.6.9-10.B Standard CC.3.6.11-12.B Write informative or explanatory texts, including the narration of technical processes, etc.

PRODUCTION & DISTRIBUTION OF WRITING GRADES 9-10-11-12

Standard CC.3.6.9-10.C Standard CC.3.6.11-12 C Produce clear and coherent writing...appropriate to task, purpose, and audience.

Standard CC.3.6.9-10 D Standard CC.3.6.11-12.D Develop and strengthen writing as needed by planning, revising, editing, rewriting, or trying a new approach, focusing on addressing what is most significant for a specific purpose and audience.

Standard CC.3.6.9-10.E Standard CC.3.6.11-12.E. Use technology, including the internet, to produce, publish, and update individual or shared writing products.

RESEARCH GRADES 9-10-11-12

Standard CC.3.6.9-10.F Standard CC.3.6.11-12.F Conduct short and more sustained research to answer a question or solve a problem.

Standard CC.3.6.9-10.G. Standard CC.3.6.11-12.G Gather relevant information from multiple authoritative print and digital sources, following a standard format for citation.

Standard CC.3.6.9-10.H. Standard CC.3.6.11-12.H. Draw evidence from informational texts to support analysis, reflection, and research.

RANGE OF WRITING GRADES 9-10-11-12

Standard CC.3.5.9-10.1 & Standard CC.3.5.11-12.1. Write routinely over extended time frames and shorter time frames for a range of tasks, purposes and audiences...etc.

Instructional Activities:

Knowledge:

Participate in discussions

Demonstrate proper use of hand tools

Follow project sheets

identify different types of masonry fasteners

Demonstrate proper measuring

Complete project/task grade sheets

Skill:

Demonstrate proper use of masonry fasteners and reinforcements

Remediation:

Re-teach major concepts

Review with teacher assistance

Individual tutoring

Group tutoring

Retest or alternative assessment

Study guides

One-on-one instruction

Enrichment:

After completing assigned task/project, student will proceed to next level of project Students assists others in class

Special Adaptations:

- Extended Time (assignments and/or testing)
- Chunking of Assignments/Material
- Preferential Seating
- Study Guide
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- Adapted Tests and/or Assignments
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- De-Escalation Opportunities
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- Opportunities for Repeated Practice of MATH Skills
- Provide repetition During Initial Instruction
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- All Vocabulary to be Defined Before Testing
- Testing Allow Dictation of Lengthy Answers
- Time out
- Monitor Speed/Accuracy in which Student Completes Assignment
- Encouragement to Participate in Positive Leadership Roles

Safety:

Students must:

Follow all Masonry lab safety procedures including wearing of safety glasses, shop uniform, and work boots when working in the shop area

Handle material in a safe and professional manner

Use adequate ventilation when working in enclosed area

Follow manufacturer's directions when using any product, tool, equipment, etc.

Use tools and equipment in a professional work like manner according to OSHA standards

Assessment:

Check list/rubric to required degree of accuracy

Worksheets

Quizzes

Pre/Post Test

Log/Journal

Time Cards

Writing Activities

Rubrics

Portfolio

Task grade sheets

Resources/Equipment:

Ham, Robert. 2008. Residential Construction Academy Masonry Brick and Block Construction. Delmar Cengage Learning Publications. Clifton Park, NY.

Ham, Robert. 2008. Workbook Residential Construction Academy Masonry Brick and Block Construction. Delmar Cengage Learning Publications. Clifton Park, NY.

Kreh, Richard. 1996. "Masonry Skills" 4th Edition. Delmar Cengage Learning. Clifton Park, NY.

Program supplied tools

DVD's or Videos

Magazines; Masonry Construction, Masonry

Group Projects

Masonry hand tools

Mason rules

Masonry fasteners

Hyperlinks:

Course: Masonry

Unit Name: PA800 - DEMONSTRATE PROPER

Unit Number: PA800

Dates: Spring 2016 **Hours:** 256.00

Last Edited By: Masonry (05-04-2016)

Description/Objectives:

Student will know and be able to demonstrate the ability to dry bond, build leads, lay brick to the line, use brick and modular spacing rule, mix mortar by hand, install flashing and weep holes, build brick columns, corners, cavity and composite walls, install headers, rowlocks, and soldiers.

Tasks:

PA801 - Identify brick types and bonds.

PA802 - Lay out proper dry bond of a brick wall.

PA803 - Lay brick to the line.

PA804 - Install window and door openings in brick walls (jambs).

PA805 - Install flashing for windows and doors.

PA806 - Install weep holes/vents.

PA807 - Demonstrate industry standards for laying bricks.

PA808 - Install a soldier course.

PA809 - Lay a brick and block composite wall.

PA810 - Build brick columns.

PA811 - Construct a brick veneer wall.

PA812 - Construct a brick cavity wall.

PA813 - Corbel a brick wall.

PA814 - Demonstrate cleaning a brick wall.

PA815 - Lay a course of rowlocks.

PA816 - Lay a course of headers.

PA817 - Construct a brick rack back lead.

PA818 - Construct a 4" brick inside corner.

PA819 - Construct a 4" brick outside corner.



Standards / Assessment Anchors

Focus Anchor/Standard #1:

Pennsylvania Core Standards for Reading for Technical Subjects Standard 3.5

Supporting Anchor/Standards:

KEY IDEAS/DETAILS GRADES 9-10-11-12

Standard CC.3.5.9-10.A / Standard CC.3.5.11-12A Cite specific textual evidence, etc.

Standard CC.3.5.9-10 B / Standard CC.3.5.11-12 B Determine the central ideas or conclusions of a text; etc.

Standard CC.3.5.9-10.C / Standard CC.3.5.11-12.C Follow precisely a complex multistep procedure, etc.

CRAFT & STRUCTURE GRADES 9-10-11-12

Standard CC.3.5.9-10. D / Standard CC.3.5.11-12.D Determine the meaning of symbols, key terms, and other domain specific words.

Standard CC.3.5.9-10.E / Standard CC.3.5.11-12.E Analyze the structure of the relationships among concepts in a text, etc.

Standard CC.3.5.9-10.F / Standard CC.3.5.11-12.F Analyze the author's purpose in providing an explanation, describing a procedure...and Analyze the structure of the relationships among concepts in a text.

INTEGRATE KNOWLEDGE & IDEAS GRADES 9-10

Standard CC.3.5.9-10.G Translate quantitative or technical information expressed in a text into visual form (e.g. a table or chart).

Standard CC.3.5.9-10. H Assess the reasoning in a text to support the author's claim for solving a technical problem.

Standard CC.3.5.9-10. I Compare and contrast findings presented in a text to those from other sources, etc.

INTEGRATE KNOWLEDGE & IDEAS GRADES 11-12

Standard CC.3.5.11-12. G Integrate and evaluate multiple sources of information presented in diverse formats...to solve a problem.

Standard CC.3.5.11-12. H Evaluate the hypotheses, data, analysis, and conclusions in a technical text, verifying the data when possible.

Standard CC.3.5.11-12. I Synthesize information from a range of sources into a coherent understanding.

RANGE OF READING GRADES 9-10-11-12

Standard CC.3.5.9-10.J / Standard CC.3.5.11-12.J By the end of grades 9-10, AND 11- 12, read and comprehend technical texts independently and proficiently.

Focus Anchor/Standard #2:

Pennsylvania Core Standards for Writing for Technical Subjects Standard 3.6

Supporting Anchor/Standards:

TEXT TYPES AND PURPOSE GRADES 9-10-11-12

Standard CC.3.6.9-10.A Standard CC.3.6.11-12.A Write arguments focused on discipline specific content.

Standard CC.3.6.9-10.B Standard CC.3.6.11-12.B Write informative or explanatory texts, including the narration of technical processes, etc.

PRODUCTION & DISTRIBUTION OF WRITING GRADES 9-10-11-12

Standard CC.3.6.9-10.C Standard CC.3.6.11-12 C Produce clear and coherent writing...appropriate to task, purpose, and audience.

Standard CC.3.6.9-10 D Standard CC.3.6.11-12.D Develop and strengthen writing as needed by planning, revising, editing, rewriting, or trying a new approach, focusing on addressing what is most significant for a specific purpose and audience.

Standard CC.3.6.9-10.E Standard CC.3.6.11-12.E. Use technology, including the internet, to produce, publish, and update individual or shared writing products.

RESEARCH GRADES 9-10-11-12

Standard CC.3.6.9-10.F Standard CC.3.6.11-12.F Conduct short and more sustained research to answer a question or solve a problem.

Standard CC.3.6.9-10.G. Standard CC.3.6.11-12.G Gather relevant information from multiple authoritative print and digital sources, following a standard format for citation.

Standard CC.3.6.9-10.H. Standard CC.3.6.11-12.H. Draw evidence from informational texts to support analysis, reflection, and research.

RANGE OF WRITING GRADES 9-10-11-12

Standard CC.3.5.9-10.I & Standard CC.3.5.11-12.I. Write routinely over extended time frames and shorter time frames for a range of tasks, purposes and audiences...etc.

Connecting Anchor/Standard:

Pennsylvania Core Standards for Mathematics Standard 2.0

Supporting Anchor/Standards:

NUMBERS AND OPERATIONS

Standard 2.1.HS.F.2 Apply properties of rational and irrational numbers to solve real world or mathematical problems.

Standard 2.1.HS.F.4 Use units as a way to understand problems and to guide the solution of multistep problems.

Standard 2.1.HS.F.5 Choose a level of accuracy appropriate to limitations on measurement when reporting quantities.

Standard 2.1.HS.F.6 Extend the knowledge of arithmetic operations and apply to complex numbers

ALGEBRA

Standard 2.2.HS.C.9 Prove the Pythagorean identity and use it to calculate trigonometric ratios.

GEOMETRY

Standard 2.3.HS.A.7 Apply trigonometric ratios to solve problems involving right triangles.

Standard 2.3.HS.A.3 Verify and apply geometric theorems as they relate to geometric figures.

Standard 2.3.HS.A.13 Analyze relationships between two dimensional and three dimensional objects.

Instructional Activities:

Knowledge:

Complete Focused - Free Writes regarding what a safety check list should entail

Demonstrate proper use of hand tools

Identify brick types and bonds

Define the term pattern bond

Identify the five brick pattern bonds

Dry bond each of the five pattern bonds

Discuss project layout

Review basic masonry techniques

Explain why one must be trained by a competent person to use every tool, piece of equipment, or piece of machinery

Read and complete worksheets

Layout a brick wall in the running bond pattern

Demonstrate options for placing cut brick in a wall

List the four procedures performed for laying every brick

Demonstrate procedure for hanging a line and twigging a line

Lay brick to the running bond pattern

List precautions when brick toothing

Understand that care during construct in reduces amount of cleaning required

Know that all brickwork is washed down with a cleaning agent to bring out the full color and beauty of the brick

Know that poor cleaning techniques may damage a wall

Discuss the process of cleaning new brickwork with muriatic acid

Discuss clean g different-colored and different-textured bricks

Discuss proprietary cleaning compound

List the advantages and disadvantages of proprietary cleaning compounds

Identify sources for construction dirt and mortar soiling masonry

List measures for preventing dirt-stained and mortar-staining masonry

Describe the different brick cleaning methods

Know the following terms:

American Bond

bat

Dutch Corner English Bond

English Corner Flemish Bond

Flemish Garden Wall Bond

Garden Walls Pattern Bond Queen Closure Running Bond

Screen Wall

Single-wythe brick wall

Snap header Stack Bond Wythe

Closure brick crowding the line dry bonding facing the brick

hanging the line holding bond

layout lipping racking

raising the line

set-back

twigging the line brick jamb

checking the range

corner

corner of the lead double-wythe wall

lead

mortar bridgings mortar protrusions quoined corners rack of the lead single-wythe tail of the lead soothing bleeding efflorescence

propriety compounds trisodium phosphate

white scum

muriatic acid

Skill:

Mix mortar using power equipment

Temper mortar

Cut masonry units using power saws

Cut masonry units using hydraulic cutting tools

Cut masonry units using hand tools

Hang a mason line using line blocks

Set up and maintain a safe work area in a masonry training lab

Demonstrate the safe handling and storage of construction materials

Spread mortar

Apply head joints

Strike joints

Lay out and build a brick wall for each of the pattern bonds

Layout project

Layout and construct an outside corner

Layout and construct an inside corner

Layout and construct 4". 8", and 12" brick jambs

Demonstrate procedures for setting a corner pole

Know that the line acts as a guide for the wall and is the best place to start

Discuss the use of the corner pole

Know that any wall longer than 4" should be built to a line

Know how to prepare work area

Demonstrate the erection of a corner pole

Demonstrate attaching corner block and line to pole

Discuss pulling and attaching a line with the nail and line pin safely

Demonstrate setting a trig brick and attaching a trig to the line

Discuss and demonstrate the correct method of laying bricks to the line

Discuss the responsibility of the mason erecting the corner, not only to build a true corner, but to keep it built ahead of the line

Discuss and build the simplest type of corner, the rack-back lead

Discuss inside and outside corners

Explain how the number of courses laid is determined on the first course

Explain and demonstrate ranging the corner

Discuss the importance of tailing the lead

Discuss the essentials of building any type of corner, such as leveling, plumbing, straight edging, tooling of the joints, and brushing the work

Demonstrate sighting down the corner for plumbness

Discuss and demonstrate measuring the height of the corner with the rule

Explain and demonstrate parging

Remediation:

Re-teach major concepts

Review with teacher assistance

Individual tutoring

Group tutoring

Retest or alternative assessment

Study guides

One-on-one instruction

Enrichment:

After completing assigned task/project, student will proceed to next level of project.

Students assists others in class

Special Adaptations:

- Extended Time (assignments and/or testing)
- Chunking of Assignments/Material
- Preferential Seating
- Study Guide
- Directions and/or Tests Read Aloud
- Adapted Tests and/or Assignments
- Use of Calculator
- Taking Tests in Alternate Setting (or if requested)
- Verbal/Gestural Redirection (prompts to remain on task)
- Drill and Practice (Repetition of Material)
- Copy of Teacher/Student Notes/Skeleton Notes
- Small Group Instruction
- Provide Visual Model to Accompany Verbal Directions (Written/Oral Directions)
- Teacher Modeling
- Use of Computer (Access to)
- Positive Reinforcement
- Have Student Repeat Directions
- Wait Time
- Access to School Counselor
- Provide Frequent Feedback
- Provide Frequent Breaks
- Variety of Assessment Methods
- Regular Notebook Check
- Highly Structured Classroom
- Syllabus for Major Projects
- Limited, Short Directions
- Grading Rubric
- Communication Regarding Behavior & Consequences (PBS)
- Clear Language for Directions
- Provide Opportunities to Retest
- Frequent Review Sessions
- Use a variety of Modalities when Introducing Skills/Concepts
- Copies of Text for Home
- Cue for Oral Response
- De-Escalation Opportunities
- Daily Classwork Check
- Encourage Student to Check Work Before Turning In
- Opportunities for Repeated Practice of MATH Skills
- Provide repetition During Initial Instruction
- Allow Pre-read of Questions Before Reading Written Passage
- Provide Verbal and Written Directions
- All Vocabulary to be Defined Before Testing
- Testing Allow Dictation of Lengthy Answers
- Time out
- Monitor Speed/Accuracy in which Student Completes Assignment
- Encouragement to Participate in Positive Leadership Roles

Safety:

Student must:

Follow all Masonry lab safety procedures including wearing of safety glasses, shop uniform, and work boots when working in the shop area.

Handle material in a safe and professional manner

Use adequate ventilation when working in enclosed area

Follow manufacturer's directions when using any product, tool, equipment, etc.

Use tools and equipment in a professional work like manner according to OSHA standards

Assessment:

Check list/rubric to required degree of accuracy

Worksheets

Quizzes

Pre/Post Test

Essays

Summaries

Log/Journal

Time Cards

Rubrics

Role-play

Group Projects

Portfolio

Project/task grade sheets

Resources/Equipment:

Ham, Robert. 2008. Residential Construction Academy Masonry Brick and Block Construction. Delmar Cengage Learning Publications. Clifton Park, NY.

Ham, Robert. 2008. Workbook Residential Construction Academy Masonry Brick and Block Construction. Delmar Cengage Learning Publications. Clifton Park, NY.

Kreh, Richard. 1996. "Masonry Skills" 4th Edition. Delmar Cengage Learning. Clifton Park, NY.

Program supplied tools

DVD's or Videos

Magazines; Masonry Construction, Masonry

Group Projects

Electric powered mortar mixer

Power saws

Hydraulic cutters

Masonry hand tools

Trowel

Level

Hammer

Chisel

Mortar mixer

Joiners

Slickers

Mason rules

Lines

Plumb bobs

Bricks

Blocks

Stone

Chalk lines

Specialty trowels

Sled runners

Hyperlinks:

Course: Masonry

Unit Name: PA900 - DEMONSTRATE PROPER

Unit Number: PA900

Dates: Spring 2016 **Hours:** 192.00

Last Edited By: Maria Hafler (05-02-2016)



Unit Description/Objectives:

Student will know and be able to lay block to the line, set lintels, construct jamb leads, block piers, brick ledges, block walls, block jambs, block inside and outside corners, clean and parge block walls, and identify and construct various block types and bonds.

Tasks:

PA901 - Identify and construct various block types and bonds.

PA902 - Lay block to the line.

PA903 - Construct a brick ledge using various size block.

PA904 - Discuss and install a control joint.

PA905 - Install window and door openings in block walls.

PA906 - Set lintels.

PA907 - Construct block piers.

PA908 - Clean a block wall.

PA909 - Parge a block wall.

PA910 - Construct a jamb block lead.

PA911 - Construct a corner block lead.

Standards / Assessment Anchors

Focus Anchor/Standard #1:

Pennsylvania Core Standards for Reading for Technical Subjects Standard 3.5

Supporting Anchor/Standards:

KEY IDEAS/DETAILS GRADES 9-10-11-12 Standard CC.3.5.9-10.A / Standard CC.3.5.11-12A Cite specific textual evidence, etc.

Standard CC.3.5.9-10 B / Standard CC.3.5.11-12 B Determine the central ideas or conclusions of a text; etc.

Standard CC.3.5.9-10.C / Standard CC.3.5.11-12.C Follow precisely a complex multistep procedure, etc.

CRAFT & STRUCTURE GRADES 9-10-11-12

Standard CC.3.5.9-10. D / Standard CC.3.5.11-12.D Determine the meaning of symbols, key terms, and other domain specific words.

Standard CC.3.5.9-10.E / Standard CC.3.5.11-12.E Analyze the structure of the relationships among concepts in a text, etc.

Standard CC.3.5.9-10.F / Standard CC.3.5.11-12.F Analyze the author's purpose in providing an explanation, describing a procedure...and Analyze the structure of the relationships among concepts in a text.

INTEGRATE KNOWLEDGE & IDEAS GRADES 9-10

Standard CC.3.5.9-10.G Translate quantitative or technical information expressed in a text into visual form (e.g. a table or chart).

Standard CC.3.5.9-10. H Assess the reasoning in a text to support the author's claim for solving a technical problem.

Standard CC.3.5.9-10. I Compare and contrast findings presented in a text to those from other sources, etc.

INTEGRATE KNOWLEDGE & IDEAS GRADES 11-12

Standard CC.3.5.11-12. G Integrate and evaluate multiple sources of information presented in diverse formats...to solve a problem.

Standard CC.3.5.11-12. H Evaluate the hypotheses, data, analysis, and conclusions in a technical text, verifying the data when possible.

Standard CC.3.5.11-12. I Synthesize information from a range of sources into a coherent understanding.

RANGE OF READING GRADES 9-10-11-12

Standard CC.3.5.9-10.J / Standard CC.3.5.11-12.J By the end of grades 9-10, AND 11- 12, read and comprehend technical texts independently and proficiently.

Focus Anchor/Standard #2:

Pennsylvania Core Standards for Writing for Technical Subjects Standard 3.6

Supporting Anchor/Standards:

TEXT TYPES AND PURPOSE GRADES 9-10-11-12

Standard CC.3.6.9-10.A Standard CC.3.6.11-12.A Write arguments focused on discipline specific content.

Standard CC.3.6.9-10.B Standard CC.3.6.11-12.B Write informative or explanatory texts, including the narration of technical processes, etc.

PRODUCTION & DISTRIBUTION OF WRITING GRADES 9-10-11-12

Standard CC.3.6.9-10.C Standard CC.3.6.11-12 C Produce clear and coherent writing...appropriate to task, purpose, and audience.

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RESEARCH GRADES 9-10-11-12

Standard CC.3.6.9-10.F Standard CC.3.6.11-12.F Conduct short and more sustained research to answer a question or solve a problem.

Standard CC.3.6.9-10.G. Standard CC.3.6.11-12.G Gather relevant information from multiple authoritative print and digital sources, following a standard format for citation.

Standard CC.3.6.9-10.H. Standard CC.3.6.11-12.H. Draw evidence from informational texts to support analysis, reflection, and research.

RANGE OF WRITING GRADES 9-10-11-12

Standard CC.3.5.9-10.1 & Standard CC.3.5.11-12.1. Write routinely over extended time frames and shorter time frames for a range of tasks, purposes and audiences...etc.

Connecting Anchor/Standard:

Pennsylvania Core Standards for Mathematics Standard 2.0

Supporting Anchor/Standards:

NUMBERS AND OPERATIONS

Standard 2.1.HS.F.2 Apply properties of rational and irrational numbers to solve real world or mathematical problems.

Standard 2.1.HS.F.4 Use units as a way to understand problems and to guide the solution of multistep problems.

Standard 2.1.HS.F.5 Choose a level of accuracy appropriate to limitations on measurement when reporting quantities.

Standard 2.1.HS.F.6 Extend the knowledge of arithmetic operations and apply to complex numbers

ALGEBRA

Standard 2.2.HS.C.9 Prove the Pythagorean identity and use it to calculate trigonometric ratios.

GEOMETRY

Standard 2.3.HS.A.7 Apply trigonometric ratios to solve problems involving right triangles.

Standard 2.3.HS.A.3 Verify and apply geometric theorems as they relate to geometric figures.

Standard 2.3.HS.A.13 Analyze relationships between two dimensional and three dimensional objects.

Instructional Activities:

Knowledge:

Complete Focused - Free Writes regarding what a safety check list should entail

Demonstrate proper use of hand tools

Discuss factors to consider when selecting specific types of equipment

List safety precautions and care for specific equipment

Describe methods for cleaning concrete masonry units

Read and complete worksheets

Identify various block types bonds

Discuss a control joint

Identify types of concrete masonry units

Identify the sizes of concrete masonry units

List the ingredients of concrete masonry units

Lay out a block wall in the running bond pattern

Explain procedures for placing a cut block in a wall

List the four procedures performed for laying each block to the line

Demonstrate procedures for hanging a line and twigging a line

Lay block to the line in the running bond pattern Lay out and construct block corners and jambs

Identify the special offset corner blocks and demonstrate their installations Demonstrate the proper alignment for block cut length at the end of a lead

Describe methods for cleaning concrete masonry units

<u>Identify the following terms:</u>

Anchored veneer

Architectural CMUs Autoclaved CMUs

Exposed aggregate CMUs

Fluted CMUs Glazed CMUs Ground face CMUs Heavyweight CMUs

Hollow Unit

Lightweight CMUs

Solid Unit

Sound-absorbing CMU's

Split-face CMUs Stone-face CMUs Structural Load CMU

face-shell spreading facing the block hanging the line twigging the line block jamb block size

checking the range

corner

corner of the lead

lean

nominal size rack of the lead tail of the lead toothing

Skill:

Mix mortar using power equipment

Cut masonry units using power saws

Cut masonry units using hydraulic cutting tools

Set up and maintain a safe work area in a masonry training lab

Set lintels

Lav block to the line

Spread mortar

Cut block with the hammer and brick set

Install a control joint Install masonry jambs Clean and parge a block

Construct an inside and outside corner block lead

Discuss laying the first course on the base

Set up corner poles if used

Demonstrate spreading mortar on the outside webs of a block (face shell bedding)

Demonstrate how to apply a head joint on a block Demonstrate lifting and laying a block to the line

Demonstrate adjusting a block to the line using the trowel and hammer

Check the height of the block with the rule

Demonstrate laying a closure block

Demonstrate striking mortar joints

Discuss the use of wire joint reinforcement

Demonstrate cutting the block with the hammer and brick set Discuss the preparation of the base or footing for the first course

Discuss and demonstrate how to lay the first course

Explain why and install joint reinforcement every 2 ounces

Lay a corner to a specified height

Understand that single-unit block should be plumbed on only one side

Discuss the different types of joint finished for concrete block

Remediation:

Re-teach major concepts

Review with teacher assistance

Study group

Worksheets with answers if needed

Group tutoring Study groups

Reading comprehension packets Retest or alternative assessment

Study guides Checklist

One on one instruction

Enrichment:

After completing assigned task/project, student will proceed to next level of project Assist fellow classmate

Safety:

Student must:

Follow all Masonry lab safety procedures including wearing of safety glasses, shop uniform, and work boots when working in the shop area

Handle material in a safe and professional manner

Use adequate ventilation when working in enclosed area

Follow manufacturer's directions when using any product, tool, equipment, etc. Use tools and equipment in a professional manner according to OSHA standards

Assessment:

Check list/rubric to required degree of Portfolio

accuracy Role-play activities

Assessment list Debates

Worksheets Oral presentation
Quizzes Individual projects
Pre/Post test Research papers
Log/Journal Current events

Time cards Task project grade sheets

Rubrics Diagrams

Group projects Project grade sheets

Resources/Equipment:

Ham, Robert. 2008. Residential Construction Academy Masonry Brick and Block Construction. Delmar Cengage Learning Publications. Clifton Park, NY.

Ham, Robert. 2008. Workbook Residential Construction Academy Masonry Brick and Block Construction. Delmar Cengage Learning Publications. Clifton Park, NY.

Kreh, Richard. 1996. "Masonry Skills" 4th Edition. Delmar Cengage Learning. Clifton Park, NY.

Program supplied tools Chisel

DVD's or Videos Mortar mixer Magazines; Masonry Construction, Masonry Joiners

Group Projects Slickers
Electric powered mortar mixer Mason rules

Power saws

Hydraulic cutters

Masonry hand tools

Bricks

Masonry hand tools

Trowel

Level

Hammer

Specialty trowels

Sled runners

Hyperlinks:

Course: Masonry

Unit Name: PA1000 -MIX AND SPREAD MORTAR

Unit Number: PA1000

Dates: Spring 2016 Hours: 45.00

Last Edited By: Masonry (05-04-2016)



Unit Description/Objectives:

Student will know and be able to apply knowledge of spreading mortar on brick and block, mix mortar by hand and with a power mixer, and demonstrate procedures for tempering mortar.

Tasks:

PA1001 - Describe various types of mortars and their characteristics.

PA1002 - Mix mortar by hand.

PA1003 - RESERVED

PA1004 - Demonstrate procedures for tempering mortar.

PA1005 - Spread mortar for various masonry units.

Standards / Assessment Anchors

Focus Anchor/Standard #1:

Pennsylvania Core Standards for Reading for Technical Subjects Standard 3.5

Supporting Anchor/Standards:

KEY IDEAS/DETAILS GRADES 9-10-11-12

Standard CC.3.5.9-10.A / Standard CC.3.5.11-12A Cite specific textual evidence, etc.

Standard CC.3.5.9-10 B / Standard CC.3.5.11-12 B Determine the central ideas or conclusions of a text; etc.

Standard CC.3.5.9-10.C / Standard CC.3.5.11-12.C Follow precisely a complex multistep procedure, etc.

CRAFT & STRUCTURE GRADES 9-10-11-12

Standard CC.3.5.9-10. D / Standard CC.3.5.11-12.D Determine the meaning of symbols, key terms, and other domain specific words.

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Standard CC.3.5.9-10.F / Standard CC.3.5.11-12.F Analyze the author's purpose in providing an explanation, describing a procedure...and Analyze the structure of the relationships among concepts in a text.

INTEGRATE KNOWLEDGE & IDEAS GRADES 9-10

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Standard CC.3.5.9-10. H Assess the reasoning in a text to support the author's claim for solving a technical problem.

Standard CC.3.5.9-10. I Compare and contrast findings presented in a text to those from other sources, etc.

INTEGRATE KNOWLEDGE & IDEAS GRADES 11-12

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Standard CC.3.5.11-12. H Evaluate the hypotheses, data, analysis, and conclusions in a technical text, verifying the data when possible.

Standard CC.3.5.11-12. I Synthesize information from a range of sources into a coherent understanding.

RANGE OF READING GRADES 9-10-11-12

Standard CC.3.5.9-10.J / Standard CC.3.5.11-12.J By the end of grades 9-10, AND 11- 12, read and comprehend technical texts independently and proficiently.

Focus Anchor/Standard #2:

Pennsylvania Core Standards for Writing for Technical Subjects Standard 3.6

Supporting Anchor/Standards:

TEXT TYPES AND PURPOSE GRADES 9-10-11-12

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Standard CC.3.6.9-10.B Standard CC.3.6.11-12.B Write informative or explanatory texts, including the narration of technical processes, etc.

PRODUCTION & DISTRIBUTION OF WRITING GRADES 9-10-11-12

Standard CC.3.6.9-10.C Standard CC.3.6.11-12 C Produce clear and coherent writing...appropriate to task, purpose, and audience.

Standard CC.3.6.9-10 D Standard CC.3.6.11-12.D Develop and strengthen writing as needed by planning, revising, editing, rewriting, or trying a new approach, focusing on addressing what is most significant for a specific purpose and audience.

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RESEARCH GRADES 9-10-11-12

Standard CC.3.6.9-10.F Standard CC.3.6.11-12.F Conduct short and more sustained research to answer a question or solve a problem.

Standard CC.3.6.9-10.G. Standard CC.3.6.11-12.G Gather relevant information from multiple authoritative print and digital sources, following a standard format for citation.

Standard CC.3.6.9-10.H. Standard CC.3.6.11-12.H. Draw evidence from informational texts to support analysis, reflection, and research.

RANGE OF WRITING GRADES 9-10-11-12

Standard CC.3.5.9-10.I & Standard CC.3.5.11-12.I. Write routinely over extended time frames and shorter time frames for a range of tasks, purposes and audiences...etc.

Instructional Activities:

Knowledge:

Demonstrate proper use of hand tools

Review good safety practices on the job are essential

Identify manually operated and power equipment used in the masonry construction industry

Discuss factors to consider when selecting specific types of equipment

Review safety precautions and care for specific equipment required for compliance with governing safety regulations when performing specific tasks

Read and complete worksheets

Describe different types of mortars and their characteristics

Explain what masonry cement is

List the ingredients of masonry mortars (port and cement, lime, sand, water)

Identify samples of the ingredients of mortar

Explain the necessity for using clean washed sand in the mix

Explain that dirt prevents mortar from attaining full strength

Explain that water should be clean and free of alkali, salts, acids, and organic matter

Explain that mixing instructions should be followed

Identify the types of cementitious materials used to make mortar

List additives contained in some cementitious materials

Describe the procedures for mixing mortar manually and with a power mixer

List procedures for maximizing the intended performance of mortars

Describe the differences between mortars used for new construction and mortars used for repairing the joints of older and historical brick walls

Describe potential problems associated with mortars

Discuss masonry cement mortars and explain the advantages and disadvantages of each

Discuss admixtures

Explain efflorescence and why it is a problem

Discuss the methods of preventing and removing efflorescence

Discuss the water content of mortar and why it is an important fact in mixing mortar

Explain tempering as related to masonry mortar

Discuss the proper way to temper mortar on the job

Discuss storing the mixing materials dry and near the mixing area saves time

Discuss why it is important to accurately measure materials

Discuss the standard proportions for mortar

Discuss the various problems encountered in the mixing of mortar: drowing the mortar, over sanding, fat and lean mortar, using cement which has hard lumps, cold weather precautions Identify these terms:

accelerators admixtures

air-entraining agents autogenous healing bond strength

cold weather construction

elasticity flexural strength

grout

hot weather construction

masonry cements

mortar

mortar cements pigments plasticizers retarders retempering tensile strength water retention workability

Skill:

Mix mortar using power equipment

Clean the mixer after use

Mix mortar by hand in a mortar box

Demonstrate mortar tempering techniques

Demonstrate the proper use of the mason's trowel

Set up and maintain a safe work area in a masonry training lab

Demonstrate the safe handling and storage of construction materials

Remediation:

Re-teach major concepts

Review with teacher assistance

Study group

Worksheets with answers if needed

Group tutoring

Study groups

Reading comprehension packets

Retest or alternative assessment

Study guides

Checklist

One on one instruction

Enrichment:

After completing assigned task/project, student will proceed to next level of project Assist fellow classmate

Special Adaptations:

- Extended Time (assignments and/or testing)
- Chunking of Assignments/Material
- Preferential Seating
- Study Guide
- Directions and/or Tests Read Aloud
- Adapted Tests and/or Assignments
- Use of Calculator
- Taking Tests in Alternate Setting (or if requested)
- Verbal/Gestural Redirection (prompts to remain on task)
- Drill and Practice (Repetition of Material)
- Copy of Teacher/Student Notes/Skeleton Notes
- Small Group Instruction
- Provide Visual Model to Accompany Verbal Directions (Written/Oral Directions)
- Teacher Modeling
- Use of Computer (Access to)
- Positive Reinforcement
- Have Student Repeat Directions
- Wait Time
- Access to School Counselor
- Provide Frequent Feedback
- Provide Frequent Breaks
- Variety of Assessment Methods
- Regular Notebook Check
- Highly Structured Classroom
- Syllabus for Major Projects
- Limited, Short Directions
- Grading Rubric
- Communication Regarding Behavior & Consequences (PBS)
- Clear Language for Directions
- Provide Opportunities to Retest
- Frequent Review Sessions
- Use a variety of Modalities when Introducing Skills/Concepts
- Copies of Text for Home
- Cue for Oral Response
- De-Escalation Opportunities
- Daily Classwork Check
- Encourage Student to Check Work Before Turning In
- Opportunities for Repeated Practice of MATH Skills
- Provide repetition During Initial Instruction
- Allow Pre-read of Questions Before Reading Written Passage
- Provide Verbal and Written Directions

- All Vocabulary to be Defined Before Testing
- Testing Allow Dictation of Lengthy Answers
- Time out
- Monitor Speed/Accuracy in which Student Completes Assignment
- Encouragement to Participate in Positive Leadership Roles

Safety:

Student must:

Follow all Masonry lab safety procedures including wearing of safety glasses, shop uniform, and work boots when working in the shop area

Handle material in a safe and professional manner

Use adequate ventilation when working in enclosed area

Follow manufacturer's directions when using any product, tool, equipment, etc. Use tools and equipment in a professional manner according to OSHA standards

Assessment:

Check list/rubric to required degree of accuracy

Assessment list

Worksheets

Quizzes

Pre/Post test

Time cards

Rubrics

Group projects

Oral presentation

Individual projects

Portfolio

Task project grade sheets

Project grade sheets

Resources/Equipment:

Ham, Robert. 2008. Residential Construction Academy Masonry Brick and Block Construction. Delmar Cengage Learning Publications. Clifton Park, NY.

Ham, Robert. 2008. Workbook Residential Construction Academy Masonry Brick and Block Construction. Delmar Cengage Learning Publications. Clifton Park, NY.

Kreh, Richard. 1996. "Masonry Skills" 4th Edition. Delmar Cengage Learning. Clifton Park, NY.

Program supplied tools

DVD's or Videos

Magazines; Masonry Construction, Masonry

Group Projects

Electric powered mortar mixer

Masonry hand tools

Trowel Level Hammer Chisel

Mortar mixer

Joiners

Hyperlinks:

Slickers Mason rules

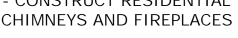
Lines

Plumb bobs Bricks Blocks Stone Chalk lines

Specialty trowels Sled runners Mortar box

Course: Masonry

Unit Name: PA1100 - CONSTRUCT RESIDENTIAL





Dates: Spring 2016 **Hours:** 180.00

Last Edited By: Masonry (05-04-2016)

Unit Description/Objectives:

Student will know and be able to construct a fireplace, brick and block chimneys.

Tasks:

PA1101 - Identify parts of a chimney and fireplace.

PA1102 - Describe how to construct a fireplace, including foundation, firebox, lintel, damper, throat, smoke \ chamber, hearth, clean-out and mantel.

MCTI

PA1103 - Construct a brick chimney.

PA1104 - Construct a block chimney.

PA1105 - Discuss and install flashing methods where the chimney meets the roof.

PA1106 - Describe the proper dimensions of a footer or foundation for a chimney or fireplace.

PA1107 - Explain how to determine the proper dimensions of a firebox.

Standards / Assessment Anchors

Focus Anchor/Standard #1:

Pennsylvania Core Standards for Reading for Technical Subjects Standard 3.5

Supporting Anchor/Standards:

KEY IDEAS/DETAILS GRADES 9-10-11-12

Standard CC.3.5.9-10.A / Standard CC.3.5.11-12A Cite specific textual evidence, etc.

Standard CC.3.5.9-10 B / Standard CC.3.5.11-12 B Determine the central ideas or conclusions of a text; etc.

Standard CC.3.5.9-10.C / Standard CC.3.5.11-12.C Follow precisely a complex multistep procedure, etc.

CRAFT & STRUCTURE GRADES 9-10-11-12

Standard CC.3.5.9-10. D / Standard CC.3.5.11-12.D Determine the meaning of symbols, key terms, and other domain specific words.

Standard CC.3.5.9-10.E / Standard CC.3.5.11-12.E Analyze the structure of the relationships among concepts in a text, etc.

Standard CC.3.5.9-10.F / Standard CC.3.5.11-12.F Analyze the author's purpose in providing an explanation, describing a procedure...and Analyze the structure of the relationships among concepts in a text.

INTEGRATE KNOWLEDGE & IDEAS GRADES 9-10

Standard CC.3.5.9-10.G Translate quantitative or technical information expressed in a text into visual form (e.g. a table or chart).

Standard CC.3.5.9-10. H Assess the reasoning in a text to support the author's claim for solving a technical problem.

Standard CC.3.5.9-10. I Compare and contrast findings presented in a text to those from other sources, etc.

INTEGRATE KNOWLEDGE & IDEAS GRADES 11-12

Standard CC.3.5.11-12. G Integrate and evaluate multiple sources of information presented in diverse formats...to solve a problem.

Standard CC.3.5.11-12. H Evaluate the hypotheses, data, analysis, and conclusions in a technical text, verifying the data when possible.

Standard CC.3.5.11-12. I Synthesize information from a range of sources into a coherent understanding.

RANGE OF READING GRADES 9-10-11-12

Standard CC.3.5.9-10.J / Standard CC.3.5.11-12.J By the end of grades 9-10, AND 11- 12, read and comprehend technical texts independently and proficiently.

Focus Anchor/Standard #2:

Pennsylvania Core Standards for Writing for Technical Subjects Standard 3.6

Supporting Anchor/Standards:

TEXT TYPES AND PURPOSE GRADES 9-10-11-12

Standard CC.3.6.9-10.A Standard CC.3.6.11-12.A Write arguments focused on discipline specific content.

Standard CC.3.6.9-10.B Standard CC.3.6.11-12.B Write informative or explanatory texts, including the narration of technical processes, etc.

PRODUCTION & DISTRIBUTION OF WRITING GRADES 9-10-11-12

Standard CC.3.6.9-10.C Standard CC.3.6.11-12 C Produce clear and coherent writing...appropriate to task, purpose, and audience.

Standard CC.3.6.9-10 D Standard CC.3.6.11-12.D Develop and strengthen writing as needed by planning, revising, editing, rewriting, or trying a new approach, focusing on addressing what is most significant for a specific purpose and audience.

Standard CC.3.6.9-10.E Standard CC.3.6.11-12.E. Use technology, including the internet, to produce, publish, and update individual or shared writing products.

RESEARCH GRADES 9-10-11-12

Standard CC.3.6.9-10.F Standard CC.3.6.11-12.F Conduct short and more sustained research to answer a question or solve a problem.

Standard CC.3.6.9-10.G. Standard CC.3.6.11-12.G Gather relevant information from multiple authoritative print and digital sources, following a standard format for citation.

Standard CC.3.6.9-10.H. Standard CC.3.6.11-12.H. Draw evidence from informational texts to support analysis, reflection, and research.

RANGE OF WRITING GRADES 9-10-11-12

Standard CC.3.5.9-10.1 & Standard CC.3.5.11-12.1. Write routinely over extended time frames and shorter time frames for a range of tasks, purposes and audiences...etc.

Connecting Anchor/Standard:

Pennsylvania Core Standards for Mathematics Standard 2.0

Supporting Anchor/Standards:

NUMBERS AND OPERATIONS

Standard 2.1.HS.F.2 Apply properties of rational and irrational numbers to solve real world or mathematical problems.

Standard 2.1.HS.F.4 Use units as a way to understand problems and to guide the solution of multistep problems.

Standard 2.1.HS.F.5 Choose a level of accuracy appropriate to limitations on measurement when reporting quantities.

Standard 2.1.HS.F.6 Extend the knowledge of arithmetic operations and apply to complex numbers

ALGEBRA

Standard 2.2.HS.C.9 Prove the Pythagorean identity and use it to calculate trigonometric ratios.

GEOMETRY

Standard 2.3.HS.A.7 Apply trigonometric ratios to solve problems involving right triangles.

Standard 2.3.HS.A.3 Verify and apply geometric theorems as they relate to geometric figures.

Standard 2.3.HS.A.13 Analyze relationships between two dimensional and three dimensional objects.

Instructional Activities:

Knowledge:

Complete Focused - Free Writes regarding what a safety check list should entail

Demonstrate proper use of hand tools

Review good safety practices on the job are essential

Identify manually operated and power equipment used in the masonry construction industry

Discuss factors to consider when selecting specific types of equipment

Read and complete worksheets

Identify the parts of brick masonry chimneys

Explain important regulations and codes governing the construction of masonry chimneys

Identify the components of a wood-burning fireplace

Explain basic features of the four types of masonry fireplaces

Describe factors governing the performance of a fireplace

List building code requirements for a single-face masonry fireplace

Explain procedures for constructing a single-face masonry fireplace

Discuss chimney flashing techniques

<u>Identify these terms:</u>

chimney base flashing

chimney cap clean out corbelling

counter-flashing

cricket

cross-sectional area

fire blocking fire clay flue lining thimble

air-circulating fireplace

air intake ash pit base chimney

combustion chamber

draft

fire stopping firebox

fireplace brick fireplace surround

hearth hearth base inner hearth

multi-face fireplace outer hearth

Rosin fireplace Rumford fireplace single-face fireplace smoke chamber smoke shelf

throat

throat damper

Skill:

Mix mortar using power equipment

Cut masonry units using power saws

Cut masonry units using hydraulic cutting tools

Identify supported scaffold components and explain safety regulation requirements related to each component

Set up and maintain a safe work area in a masonry training lab

Demonstrate the safe handling and storage of construction materials

Construct a brick and block chimney

Construct a fire brick fire place

Describe a natural and a forced draft

Discuss the function of a chimney

Discuss the selection of brick for a chimney

Discuss that single flue chimney can only have one heat source

Discuss flue liners and identify types of liner (round and square)

Discuss a flue ring (thimble) and its purpose

Discuss the proper distance between the wood framing and the chimney

Discuss flashing of a chimney

Discuss the theory of draft in a fireplace and chimney

Discuss how location and a roof affect draft

Discuss the selection of materials used in a chimney

Describe the installation of flue linings in a chimney

Discuss the factors to consider when building a fireplace

Discuss the two methods of building a fireplace

Discuss the layout of a fireplace and chimney on the footing

Discuss the installation of the hearth

Explain the rules for establishing the size of fireplace openings

Discuss building of the firebox

Describe the construction of the smoke shelf

Demonstrate how a damper is installed and discuss damper operation

Explain how the smoke chamber is built

Discuss how to determine the size of a flue

Discuss the building of the finished face of the fireplace

Describe the building of a chimney when there is more than one fireplace

Remediation:

Re-teach major concepts Review with teacher assistance Study group Worksheets with answers if needed Group tutoring Study groups Reading comprehension packets Retest or alternative assessment Study guides Checklist One on one instruction

Enrichment:

After completing assigned task/project, student will proceed to next level of project Assist fellow classmate

Special Adaptations:

- Extended Time (assignments and/or testing)
- Chunking of Assignments/Material
- Preferential Seating
- Study Guide
- Directions and/or Tests Read Aloud
- Adapted Tests and/or Assignments
- Use of Calculator
- Taking Tests in Alternate Setting (or if requested)
- Verbal/Gestural Redirection (prompts to remain on task)
- Drill and Practice (Repetition of Material)
- Copy of Teacher/Student Notes/Skeleton Notes
- Small Group Instruction
- Provide Visual Model to Accompany Verbal Directions (Written/Oral Directions)
- Teacher Modeling
- Use of Computer (Access to)
- Positive Reinforcement
- Have Student Repeat Directions
- Wait Time
- Access to School Counselor
- Provide Frequent Feedback
- Provide Frequent Breaks
- Variety of Assessment Methods
- Regular Notebook Check
- Highly Structured Classroom
- Syllabus for Major Projects
- Limited, Short Directions
- Grading Rubric
- Communication Regarding Behavior & Consequences (PBS)
- Clear Language for Directions
- Provide Opportunities to Retest
- Frequent Review Sessions
- Use a variety of Modalities when Introducing Skills/Concepts
- Copies of Text for Home
- Cue for Oral Response
- De-Escalation Opportunities
- Daily Classwork Check
- Encourage Student to Check Work Before Turning In
- Opportunities for Repeated Practice of MATH Skills
- Provide repetition During Initial Instruction
- Allow Pre-read of Questions Before Reading Written Passage
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- All Vocabulary to be Defined Before Testing
- Testing Allow Dictation of Lengthy Answers
- Time out
- Monitor Speed/Accuracy in which Student Completes Assignment
- Encouragement to Participate in Positive Leadership Roles

Safety:

Student must:

Follow all masonry lab safety procedures, including wearing of safety glasses, shop uniform, and work boots when working in the shop area

Handle material in a safe and professional manner

Use adequate ventilation when working in enclosed area

Follow manufacturer's directions when using any product, tool, equipment, etc.

Use tools and equipment in a professional work like manner according to OSHA standards

Assessment:

Check list/rubric to required degree of accuracy

Worksheets

Quizzes

Pre/Post Test

Summaries

Project Rubric

Time Cards

Writing Activities

Rubrics

Oral Presentation

Diagrams

Individual Projects

Group Projects

Research Paper

Portfolio

Project grade sheets

Resources/Equipment:

Ham, Robert. 2008. Residential Construction Academy Masonry Brick and Block Construction. Delmar Cengage Learning Publications. Clifton Park, NY.

Ham, Robert. 2008. Workbook Residential Construction Academy Masonry Brick and Block Construction. Delmar Cengage Learning Publications. Clifton Park, NY.

Kreh, Richard. 1996. "Masonry Skills" 4th Edition. Delmar Cengage Learning. Clifton Park, NY.

Program supplied tools DVD's or Videos Magazines; Masonry Construction, Masonry

Group Projects

Electric powered mortar mixer Power saws

Hydraulic cutters Masonry hand tools

Level Hammer Chisel

Trowel

Mortar mixer

Joiners
Slickers
Mason rules
Lines
Plumb bobs
Bricks
Blocks

Stone Flue liners Chalk lines Specialty trowels

Sled runners

Hyperlinks:

Course: Masonry

Unit Name: PA1200 - PERFORM ARCH

CONSTRUCTION

Unit Number: PA1200

Dates: Spring 2016 Hours: 56.00

Last Edited By: Masonry (05-04-2016)



Unit Description/Objectives:

Student will discuss arch terminology, identify and be able to build arches with brick and block masonry units.

Tasks:

PA1201 - Discuss arch terminology.

PA1202 - Identify types of arches.

PA1203 - Demonstrate arch construction.

PA1204 - Describe basic types of arch construction.

Standards / Assessment Anchors

Focus Anchor/Standard #1:

Pennsylvania Core Standards for Reading for Technical Subjects Standard 3.5

Supporting Anchor/Standards:

KEY IDEAS/DETAILS GRADES 9-10-11-12

Standard CC.3.5.9-10.A / Standard CC.3.5.11-12A Cite specific textual evidence, etc.

Standard CC.3.5.9-10 B / Standard CC.3.5.11-12 B Determine the central ideas or conclusions of a text; etc.

Standard CC.3.5.9-10.C / Standard CC.3.5.11-12.C Follow precisely a complex multistep procedure, etc.

CRAFT & STRUCTURE GRADES 9-10-11-12

Standard CC.3.5.9-10. D / Standard CC.3.5.11-12.D Determine the meaning of symbols, key terms, and other domain specific words.

Standard CC.3.5.9-10.E / Standard CC.3.5.11-12.E Analyze the structure of the relationships among concepts in a text, etc.

Standard CC.3.5.9-10.F / Standard CC.3.5.11-12.F Analyze the author's purpose in providing an explanation, describing a procedure...and Analyze the structure of the relationships among concepts in a text.

INTEGRATE KNOWLEDGE & IDEAS GRADES 9-10

Standard CC.3.5.9-10.G Translate quantitative or technical information expressed in a text into visual form (e.g. a table or chart).

Standard CC.3.5.9-10. H Assess the reasoning in a text to support the author's claim for solving a technical problem.

Standard CC.3.5.9-10. I Compare and contrast findings presented in a text to those from other sources, etc.

INTEGRATE KNOWLEDGE & IDEAS GRADES 11-12

Standard CC.3.5.11-12. G Integrate and evaluate multiple sources of information presented in diverse formats...to solve a problem.

Standard CC.3.5.11-12. H Evaluate the hypotheses, data, analysis, and conclusions in a technical text, verifying the data when possible.

Standard CC.3.5.11-12. I Synthesize information from a range of sources into a coherent understanding.

RANGE OF READING GRADES 9-10-11-12

Standard CC.3.5.9-10.J / Standard CC.3.5.11-12.J By the end of grades 9-10, AND 11- 12, read and comprehend technical texts independently and proficiently.

Focus Anchor/Standard #2:

Pennsylvania Core Standards for Writing for Technical Subjects Standard 3.6

Supporting Anchor/Standards:

TEXT TYPES AND PURPOSE GRADES 9-10-11-12

Standard CC.3.6.9-10.A Standard CC.3.6.11-12.A Write arguments focused on discipline specific content.

Standard CC.3.6.9-10.B Standard CC.3.6.11-12.B Write informative or explanatory texts, including the narration of technical processes, etc.

PRODUCTION & DISTRIBUTION OF WRITING GRADES 9-10-11-12

Standard CC.3.6.9-10.C Standard CC.3.6.11-12 C Produce clear and coherent writing...appropriate to task, purpose, and audience.

Standard CC.3.6.9-10 D Standard CC.3.6.11-12.D Develop and strengthen writing as needed by planning, revising, editing, rewriting, or trying a new approach, focusing on addressing what is most significant for a specific purpose and audience.

Standard CC.3.6.9-10.E Standard CC.3.6.11-12.E. Use technology, including the internet, to produce, publish, and update individual or shared writing products.

RESEARCH GRADES 9-10-11-12

Standard CC.3.6.9-10.F Standard CC.3.6.11-12.F Conduct short and more sustained research to answer a question or solve a problem.

Standard CC.3.6.9-10.G. Standard CC.3.6.11-12.G Gather relevant information from multiple authoritative print and digital sources, following a standard format for citation.

Standard CC.3.6.9-10.H. Standard CC.3.6.11-12.H. Draw evidence from informational texts to support analysis, reflection, and research.

RANGE OF WRITING GRADES 9-10-11-12

Standard CC.3.5.9-10.1 & Standard CC.3.5.11-12.1. Write routinely over extended time frames and shorter time frames for a range of tasks, purposes and audiences...etc.

Connecting Anchor/Standard:

Pennsylvania Core Standards for Mathematics Standard 2.0

Supporting Anchor/Standards:

NUMBERS AND OPERATIONS

Standard 2.1.HS.F.2 Apply properties of rational and irrational numbers to solve real world or mathematical problems.

Standard 2.1.HS.F.4 Use units as a way to understand problems and to guide the solution of multistep problems.

Standard 2.1.HS.F.5 Choose a level of accuracy appropriate to limitations on measurement when reporting quantities.

Standard 2.1.HS.F.6 Extend the knowledge of arithmetic operations and apply to complex numbers

ALGEBRA

Standard 2.2.HS.C.9 Prove the Pythagorean identity and use it to calculate trigonometric ratios.

GEOMETRY

Standard 2.3.HS.A.7 Apply trigonometric ratios to solve problems involving right triangles.

Standard 2.3.HS.A.3 Verify and apply geometric theorems as they relate to geometric figures.

Standard 2.3.HS.A.13 Analyze relationships between two dimensional and three dimensional objects.

Instructional Activities:

Knowledge:

Participate in discussions

Demonstrate skills to the instructor

Take notes during the lecture

Follow project layout sheets

Complete project/task grade sheets

Explain how the arch bricks are spaced on different types of arches

Describe the major types of masonry arches used today

Define the terms associated with arch construction

Identify the six brick positions

List the four procedures performed for laying every brick

Define the terms pier, pilaster, chase and column

Identify and give uses for masonry piers, pilasters, chases and columns

Identify brick arches by their shape

Identify and define the part of an arch

Construct a semicircular brick arch

<u>Identify these terms:</u>

actual size cap/capping capital chase column

compass brick compressive strength

concentrated load control joint

hollow masonry pier lateral strength

masonry column nominal size

pier pilaster pilaster block radial pier

reinforced masonry pier

structural pier abutments bonded arch camber circular arch

compression creepers

depth
extrados
gaged brick
Gothic Arch
horseshoe arch

intrados jack arch keystone major arch minor arch

multi-centered arch

rise

segmental arch semicircular arch

skew back soffit span spring line triangular arch Tudor Arch unbonded arch Venetian arch voussoir

wood centering

Skill:

Mix mortar using power equipment

Cut masonry units using power saws

Cut masonry units using hydraulic cutting tools

Identify supported scaffold components and explain safety regulation requirements related to each component

Set up and maintain a safe work area in a masonry training lab

Demonstrate the safe handling and storage of construction materials

Mix mortar using power equipment Construct a semicircular brick arch Lay out and build a pier, pilaster

Demonstrate procedures for hanging a line and twigging a line

Lay brick to the line in the running bond pattern

Construct various types of arch projects

Demonstrate proper project layout

Explain why a semicircular arch is strong

Calculate the correct curvature for a semicircular arch

Describe a semicircular (Roman) arch and why it is the strongest of all arches

Explain how semicircular arches are laid out from the springing point to the center or keystone

Explain how the correct curvature is found for the semicircular arch

Describe how the arch form is set in place

Demonstrate how the arch form is marked off using a mason's rule.

Demonstrate how the arch bricks are laid out in mortar on top of the form Discuss the different types of brick positions that can be used in an arch

Explain how the arch form is removed and the arch pointed

Explain that a jack arch is a flat arch and must be laid on a support over an opening

Explain that a jack arch is the weakest of all arches and is usually built for architectural effect

Describe the two types of jack arches, common and bonded

Demonstrate how a jack arch is laid out from the skew backs Demonstrate how a jack arch is laid on the framed opening

Remediation:

Re-teach major concepts Review with teacher assistance Study group Worksheets with answers if needed Group tutoring Reading comprehension packets Retest or alternative assessment Study guides Checklist One on one instruction

Enrichment:

After completing assigned task/project, student will proceed to next level of project Assist fellow classmate

Special Adaptations:

Study groups

- Extended Time (assignments and/or testing)
- Chunking of Assignments/Material
- Preferential Seating
- Study Guide
- Directions and/or Tests Read Aloud
- Adapted Tests and/or Assignments
- Use of Calculator
- Taking Tests in Alternate Setting (or if requested)
- Verbal/Gestural Redirection (prompts to remain on task)
- Drill and Practice (Repetition of Material)
- Copy of Teacher/Student Notes/Skeleton Notes
- Small Group Instruction
- Provide Visual Model to Accompany Verbal Directions (Written/Oral Directions)
- Teacher Modeling
- Use of Computer (Access to)
- Positive Reinforcement
- Have Student Repeat Directions
- Wait Time
- Access to School Counselor
- Provide Frequent Feedback
- Provide Frequent Breaks
- Variety of Assessment Methods
- Regular Notebook Check
- Highly Structured Classroom
- Syllabus for Major Projects
- Limited, Short Directions
- Grading Rubric
- Communication Regarding Behavior & Consequences (PBS)
- Clear Language for Directions
- Provide Opportunities to Retest
- Frequent Review Sessions
- Use a variety of Modalities when Introducing Skills/Concepts
- Copies of Text for Home
- Cue for Oral Response
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- Daily Classwork Check
- Encourage Student to Check Work Before Turning In
- Opportunities for Repeated Practice of MATH Skills
- Provide repetition During Initial Instruction
- Allow Pre-read of Questions Before Reading Written Passage
- Provide Verbal and Written Directions
- All Vocabulary to be Defined Before Testing
- Testing Allow Dictation of Lengthy Answers
- Time out
- Monitor Speed/Accuracy in which Student Completes Assignment
- Encouragement to Participate in Positive Leadership Roles

Safety:

Students must:

Follow all Masonry lab safety procedures including wearing of safety glasses, shop uniform, and work boots when working in the shop area

Handle material in a safe and professional manner

Use adequate ventilation when working in enclosed area

Follow manufacturer's directions when using any product, tool, equipment, etc. Use tools and equipment in a professional manner according to OSHA standards

Assessment:

Check list/rubric to required degree of accuracy **Group Projects** Assessment List Task grade sheet Worksheets Oral Presentation Quizzes **Individual Projects** Portfolio

Pre/Post Test

Log/Journal Time cards

Diagrams Rubrics Project grade sheets

Resources/Equipment:

Ham, Robert. 2008. Residential Construction Academy Masonry Brick and Block Construction. Delmar Cengage Learning Publications. Clifton Park, NY.

Task project grade sheets

Ham, Robert. 2008. Workbook Residential Construction Academy Masonry Brick and Block Construction. Delmar Cengage Learning Publications. Clifton Park, NY.

Kreh, Richard. 1996. "Masonry Skills" 4th Edition. Delmar Cengage Learning. Clifton Park, NY.

Program supplied tools DVD's or Videos

Magazines; Masonry Construction, Masonry

Group Projects

Electric powered mortar mixer

Power saws Hydraulic cutters Arch templates

Hyperlinks:

Course: Masonry

Unit Name: PA1300 - ESTIMATE MASONRY WORK

Unit Number: PA1300

Dates: Spring 2016 Hours: 60.00

Last Edited By: Masonry (05-04-2016)



Unit Description/Objectives:

Student will know and be able to examine estimation and evaluation in all aspects of masonry materials.

Tasks:

PA1301 - Estimate mortar, number of units, and material costs for brick work.

PA1302 - Estimate mortar, number of units, and material costs for block work.

PA1303 - Estimate the area, volume and cost of "ready-mixed" concrete.

Standards / Assessment Anchors

Focus Anchor/Standard #1:

Pennsylvania Core Standards for Reading for Technical Subjects Standard 3.5

Supporting Anchor/Standards:

KEY IDEAS/DETAILS GRADES 9-10-11-12

Standard CC.3.5.9-10.A / Standard CC.3.5.11-12A Cite specific textual evidence, etc.

Standard CC.3.5.9-10 B / Standard CC.3.5.11-12 B Determine the central ideas or conclusions of a text; etc.

Standard CC.3.5.9-10.C / Standard CC.3.5.11-12.C Follow precisely a complex multistep procedure, etc.

CRAFT & STRUCTURE GRADES 9-10-11-12

Standard CC.3.5.9-10. D / Standard CC.3.5.11-12.D Determine the meaning of symbols, key terms, and other domain specific words.

Standard CC.3.5.9-10.E / Standard CC.3.5.11-12.E Analyze the structure of the relationships among concepts in a text, etc.

Standard CC.3.5.9-10.F / Standard CC.3.5.11-12.F Analyze the author's purpose in providing an explanation, describing a procedure...and Analyze the structure of the relationships among concepts in a text.

INTEGRATE KNOWLEDGE & IDEAS GRADES 9-10

Standard CC.3.5.9-10.G Translate quantitative or technical information expressed in a text into visual form (e.g. a table or chart).

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INTEGRATE KNOWLEDGE & IDEAS GRADES 11-12

Standard CC.3.5.11-12. G Integrate and evaluate multiple sources of information presented in diverse formats...to solve a problem.

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Standard CC.3.5.11-12. I Synthesize information from a range of sources into a coherent understanding.

RANGE OF READING GRADES 9-10-11-12

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Connecting Anchor/Standard:

Pennsylvania Core Standards for Mathematics Standard 2.0

Supporting Anchor/Standards:

NUMBERS AND OPERATIONS

Standard 2.1.HS.F.2 Apply properties of rational and irrational numbers to solve real world or mathematical problems.

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Standard 2.1.HS.F.5 Choose a level of accuracy appropriate to limitations on measurement when reporting quantities.

Standard 2.1.HS.F.6 Extend the knowledge of arithmetic operations and apply to complex numbers

ALGEBRA

Standard 2.2.HS.C.9 Prove the Pythagorean identity and use it to calculate trigonometric ratios.

GEOMETRY

Standard 2.3. HS.A.7 Apply trigonometric ratios to solve problems involving right triangles.

Standard 2.3.HS.A.3 Verify and apply geometric theorems as they relate to geometric figures.

Standard 2.3.HS.A.13 Analyze relationships between two dimensional and three dimensional objects.

Instructional Activities:

labor constant

Knowledge:

Read and complete worksheets
Participate in discussions
Demonstrate proper measuring
Discuss steps and formulas for estimation
Define the following terms:
bidder
bid price
cost estimate
gable

Skill:

Complete project/task grade sheets

Estimate quantities of brick, block, masonry cement, sand, and reinforcement

Estimate the amount of concrete needed for a footing

Estimate the amount of materials needed for a concrete slab

Estimate the labor costs for given masonry projects

Explain and estimate using rule of thumb

Explain and estimate using square foot wall area

Explain the concept of waste

Explain that 3 blocks equal 4' in length

Explain that lineal feet is multiplied by 0.75 to give the number of block in 1 course

Estimate mortar by allow 30 concrete block to the bag

Estimate the amount of sand by allowing 240 block to the ton

Explain that the estimate will allow for a reasonable amount of waste

Explain how openings are provide in the block wall and with a corresponding deduction of materials Study the tables of factors

Remediation:

Re-teach major concepts

Review with teacher assistance

Study group

Worksheets with answers if needed

Group tutoring

Study groups

Reading comprehension packets

Retest or alternative assessment

Study guides

Checklist

One on one instruction

Enrichment:

After completing assigned task/project, student will proceed to next level of project Assist fellow classmate

Special Adaptations:

- Extended Time (assignments and/or testing)
- Chunking of Assignments/Material
- Preferential Seating
- Study Guide
- Directions and/or Tests Read Aloud
- Adapted Tests and/or Assignments
- Use of Calculator
- Taking Tests in Alternate Setting (or if requested)
- Verbal/Gestural Redirection (prompts to remain on task)
- Drill and Practice (Repetition of Material)
- Copy of Teacher/Student Notes/Skeleton Notes
- Small Group Instruction
- Provide Visual Model to Accompany Verbal Directions (Written/Oral Directions)
- Teacher Modeling
- Use of Computer (Access to)
- Positive Reinforcement
- Have Student Repeat Directions
- Wait Time
- Access to School Counselor
- Provide Frequent Feedback
- Provide Frequent Breaks
- Variety of Assessment Methods
- Regular Notebook Check
- Highly Structured Classroom

- Syllabus for Major Projects
- Limited, Short Directions
- Grading Rubric
- Communication Regarding Behavior & Consequences (PBS)
- Clear Language for Directions
- Provide Opportunities to Retest
- Frequent Review Sessions
- Use a variety of Modalities when Introducing Skills/Concepts
- Copies of Text for Home
- Cue for Oral Response
- De-Escalation Opportunities
- Daily Classwork Check
- Encourage Student to Check Work Before Turning In
- Opportunities for Repeated Practice of MATH Skills
- Provide repetition During Initial Instruction
- Allow Pre-read of Questions Before Reading Written Passage
- Provide Verbal and Written Directions
- All Vocabulary to be Defined Before Testing
- Testing Allow Dictation of Lengthy Answers
- Time out
- Monitor Speed/Accuracy in which Student Completes Assignment
- Encouragement to Participate in Positive Leadership Roles

Safety:

Student must:

Follow all Masonry lab safety procedures including wearing of safety glasses, shop uniform, and work boots when working in the shop area

Handle material in a safe and professional manner

Use adequate ventilation when working in enclosed area

Follow manufacturer's directions when using any product, tool, equipment, etc.

Use tools and equipment in a professional manner according to OSHA standards

Assessment:

Check list/rubric to required degree of accuracy

Assessment List

Worksheets

Quizzes

Pre/Post Test

Rubrics

Oral Presentation

Individual Projects

Research Papers

Task project grade sheets

Diagrams

Project grade sheets

Resources/Equipment:

Ham, Robert. 2008. Residential Construction Academy Masonry Brick and Block Construction. Delmar Cengage Learning Publications. Clifton Park, NY.

Ham, Robert. 2008. Workbook Residential Construction Academy Masonry Brick and Block Construction. Delmar Cengage Learning Publications. Clifton Park, NY. Chapter 12.

Kreh, Richard. 1996. "Masonry Skills" 4th Edition. Delmar Cengage Learning. Clifton Park, NY. Units 18, 21

Program supplied tools
Magazines; Masonry Construction, Masonry

Group Projects Calculator

Hyperlinks:

Course: Masonry

Unit Name: L1400 - PERFORM ADHERED

MANUFACTURED STONE

MASONRY VENEER CONSTRUCTION

MCTP

Unit Number: L1400

Dates: Spring 2016 Hours: 90.00

Last Edited By: Masonry (05-04-2016)

Unit Description/Objectives:

Student will know and be able to prepare for and place adhered manufactured stone masonry veneer construction.

Tasks:

L1401 - Construct an AMSMV wall

L1402 - Apply raked and raised bead joint to an AMSMV wall.

Standards / Assessment Anchors

Focus Anchor/Standard #1:

13.2.11 E Demonstrate, in the career acquisition process, the application of essential workplace skills/knowledge, such as, but not limited to: commitment, communication, dependability, health/safety, laws and regulations (that is Americans with Disabilities Act, Child Labor Law, Fair Labor Standards Act, OSHA, Material Safety Data Sheets), personal initiative, Self-advocacy, scheduling/time management, team building, technical literacy and technology.

Supporting Anchor/Standards:

- 3.4.10.A2 Interpret how systems thinking applies logic and creativity with appropriate comprises in complex real-life problems.
- 3.4.10.C1 Apply the components of the technological design process.
- 3.4.12.B1 Analyze ethical, social, economic, and cultural considerations as related to the development, selection, and use of technologies.
- 3.4.12.C3 Apply the concept that many technological problems require a multi-disciplinary approach.
- 3.4.10.E7 Evaluate structure design as related to function, considering such factors as style, convenience, safety, and efficiency.

Focus Anchor/Standard #2:

 CC.3.5.11-12.C. Follow precisely a complex multistep procedure when carrying out experiments, taking measurements, or performing technical tasks; analyze the specific results based on explanations in the text.

Supporting Anchor/Standards:

- CC.2.1.HS.F.2 Apply properties of rational and irrational numbers to solve real world or mathematical problems.
- CC.2.1.HS.F.4 Use units as a way to understand problems and to guide the solution of multi-step problems.
- CC.2.1.HS.F.5 Choose a level of accuracy appropriate to limitations on measurement when reporting quantities.
- CC.2.1.HS.F.6 Extend the knowledge of arithmetic operations and apply to complex numbers.
- CC.2.2.HS.C.9 Prove the Pythagorean identity and use it to calculate trigonometric ratios.
- CC.2.3.HS.A.3 Verify and apply geometric theorems as they relate to geometric figures.
- CC.2.3.HS.A.7 Apply trigonometric ratios to solve problems involving right triangles.
- CC.2.3.HS.A.13 Analyze relationships between two-dimensional and three-dimensional objects.
- CC.3.6.11-12.F. Conduct short as well as more sustained research projects to answer a question (including a self-generated question) or solve a problem; narrow or broaden the inquiry when appropriate; synthesize multiple sources on the subject, demonstrating understanding of the subject under investigation

Connecting Anchor/Standard:

 CC.2.1.6.E.2 Identify and choose appropriate processes to compute fluently with multi-digit numbers.

Supporting Anchor/Standards:

- CC.2.2.7.B.3 Model and solve real-world and mathematical problems by using and connecting numerical, algebraic, and/or graphical representations.
- CC.2.1.7.D.1 Analyze proportional relationships and use them to model and solve real-world and mathematical problems.
- CC.2.3.7.A.1 Solve real-world and mathematical problems involving angle measure, area, surface area, circumference, and volume.
- CC.2.3.8.A.1 Apply the concepts of volume of cylinders, cones, and spheres to solve real-world and mathematical problems.
- CC.2.4.5.A.1 Solve problems using conversions within a given measurement system.

Instructional Activities:

Knowledge:

Identify the five stone pattern bonds

Identify the sources of water behind exterior masonry walls

Identify means of minimizing the migration through masonry walls

Define the terms flashing

Describe procedures for ensuring performance of flashing

List different materials used as flashing

Describe the proper procedures for installing flashing

Describe types of masonry mortars used in stone application

Describe differ tent types of anchoring systems used in stone application

Skill:

Demonstrate proper use of hand tools

Demonstrate applying anchoring systems for a stone veneer wall

Demonstrate applying a scratch coat for a stone veneer wall

Mix mortar using power equipment

Follow project sheets

Complete project/task grade sheets

Demonstrate proper measuring

Demonstrate dry bonding in preparation for construction of stone walls

Lay out and build a stone veneer wall for each of the pattern bonds

Demonstrate flashing for a stone veneer wall

Demonstrate grouting and striking joints in a stone veneer wall

Demonstrate applying a raised or beaded joint in a stone veneer wall

Remediation:

Re-teach major concepts

Review with teacher assistance

Study group

Worksheets with answers if needed

Group tutoring

Reading comprehension packets

Retest or alternative assessment

Study guides

Checklist

One on one instruction

Enrichment:

After completing assigned task/project, student will proceed to next level of project Assist fellow classmate

Special Adaptations:

- Extended Time (assignments and/or testing)
- Chunking of Assignments/Material
- Preferential Seating
- Study Guide
- Directions and/or Tests Read Aloud
- Adapted Tests and/or Assignments
- Use of Calculator
- Taking Tests in Alternate Setting (or if requested)
- Verbal/Gestural Redirection (prompts to remain on task)
- Drill and Practice (Repetition of Material)
- Copy of Teacher/Student Notes/Skeleton Notes
- Small Group Instruction
- Provide Visual Model to Accompany Verbal Directions (Written/Oral Directions)
- Teacher Modeling
- Use of Computer (Access to)
- Positive Reinforcement
- Have Student Repeat Directions
- Wait Time
- Access to School Counselor
- Provide Frequent Feedback
- Provide Frequent Breaks
- Variety of Assessment Methods
- Regular Notebook Check
- Highly Structured Classroom
- Syllabus for Major Projects
- Limited, Short Directions
- Grading Rubric
- Communication Regarding Behavior & Consequences (PBS)
- Clear Language for Directions
- Provide Opportunities to Retest
- Frequent Review Sessions
- Use a variety of Modalities when Introducing Skills/Concepts
- Copies of Text for Home
- Cue for Oral Response
- De-Escalation Opportunities
- Daily Classwork Check
- Encourage Student to Check Work Before Turning In
- Opportunities for Repeated Practice of MATH Skills
- Provide repetition During Initial Instruction
- Allow Pre-read of Questions Before Reading Written Passage
- Provide Verbal and Written Directions
- All Vocabulary to be Defined Before Testing
- Testing Allow Dictation of Lengthy Answers
- Time out
- Monitor Speed/Accuracy in which Student Completes Assignment
- Encouragement to Participate in Positive Leadership Roles

Safety:

Student must:

Follow all Masonry lab safety procedures including wearing of safety glasses, shop uniform, and work boots when working in the shop area

Handle material in a safe and professional manner

Use adequate ventilation when working in enclosed area

Follow manufacturer's directions when using any product, tool, equipment, etc.

Use tools and equipment in a professional manner according to OSHA standards

Assessment:

Check list/rubric to required degree of accuracy

Assessment List

Worksheets

Quizzes

Pre/Post Test

Log/Journal

Time cards

Rubrics

Group Projects

Portfolio

Individual Projects

Research Paper

Task project grade sheets

Diagrams

Resources/Equipment:

Ham, Robert. 2008. Residential Construction Academy Masonry Brick and Block Construction. Delmar Cengage Learning Publications. Clifton Park, NY.

Kreh, Richard. 1996. "Masonry Skills" 4th Edition. Delmar Cengage Learning. Clifton Park, NY.

Program supplied tools

DVD's or Videos

Magazines; Masonry Construction, Masonry

Group Projects

Electric powered mortar mixer

Power saws

Hydraulic cutters

Masonry hand tools

Trowel

Level

hammer

chisels

jointers

grout bag

mortar

galvanized mesh

fasteners

manufactured stone

Hyperlinks:

Course: Masonry

Unit Name: L1500 - PERFORM TILE CONSTRUCTION

Unit Number: L 1500

Dates: Spring 2016 Hours: 70.00

Last Edited By: Masonry (05-04-2016)



Unit Description/Objectives:

Student will know and be able to demonstrate the ability to layout tile projects, identify and use tile tools, prepare thin set and grout, install floor and wall tile.

Tasks:

L1501 - Construct a ceramic tile wall.

L1502 - Construct a ceramic tile floor.

Standards / Assessment Anchors

Focus Anchor/Standard #1:

13.2.11 E Demonstrate, in the career acquisition process, the application of essential workplace skills/knowledge, such as, but not limited to: commitment, communication, dependability, health/safety, laws and regulations (that is Americans with Disabilities Act, Child Labor Law, Fair Labor Standards Act, OSHA, Material Safety Data Sheets), personal initiative, Self-advocacy, scheduling/time management, team building, technical literacy and technology.

Supporting Anchor/Standards:

- 3.4.10.A2 Interpret how systems thinking applies logic and creativity with appropriate comprises in complex real-life problems.
- 3.4.10.C1 Apply the components of the technological design process.
- 3.4.12.B1 Analyze ethical, social, economic, and cultural considerations as related to the development, selection, and use of technologies.
- 3.4.12.C3 Apply the concept that many technological problems require a multi-disciplinary approach.
- 3.3.12.A2 Analyze the availability, location, and extraction of Earth's resources. Evaluate the impact of using renewable and nonrenewable energy resources on the Earth's system.
- 3.4.10.E7 Evaluate structure design as related to function, considering such factors as style, convenience, safety, and efficiency.

Focus Anchor/Standard #2:

 CC.3.5.11-12.C. Follow precisely a complex multistep procedure when carrying out experiments, taking measurements, or performing technical tasks; analyze the specific results based on explanations in the text.

Supporting Anchor/Standards:

- CC.2.1.HS.F.2 Apply properties of rational and irrational numbers to solve real world or mathematical problems.
- CC.2.1.HS.F.4 Use units as a way to understand problems and to guide the solution of multi-step problems.
- CC.2.1.HS.F.5 Choose a level of accuracy appropriate to limitations on measurement when reporting quantities.
- CC.2.1.HS.F.6 Extend the knowledge of arithmetic operations and apply to complex numbers.
- CC.2.2.HS.C.9 Prove the Pythagorean identity and use it to calculate trigonometric ratios.
- CC.2.3.HS.A.3 Verify and apply geometric theorems as they relate to geometric figures.
- CC.2.3.HS.A.7 Apply trigonometric ratios to solve problems involving right triangles.
- CC.2.3.HS.A.13 Analyze relationships between two-dimensional and three-dimensional objects.
- CC.3.5.9-10.D. Determine the meaning of symbols, key terms, and other domain-specific words and phrases as they are used in a specific scientific or technical context relevant to grades 9–10 texts and topics.
- CC.3.5.11-12.D. Determine the meaning of symbols, key terms, and other domain-specific words and phrases as they are used in a specific scientific or technical context relevant to grades 11–12 texts and topics.

Connecting Anchor/Standard:

 CC.2.1.6.E.2 Identify and choose appropriate processes to compute fluently with multi-digit numbers.

Supporting Anchor/Standards:

- CC.2.2.7.B.3 Model and solve real-world and mathematical problems by using and connecting numerical, algebraic, and/or graphical representations.
- CC.2.1.7.D.1 Analyze proportional relationships and use them to model and solve real-world and mathematical problems.
- CC.2.3.7.A.1 Solve real-world and mathematical problems involving angle measure, area, surface area, circumference, and volume.
- CC.2.3.8.A.1 Apply the concepts of volume of cylinders, cones, and spheres to solve real-world and mathematical problems.
- CC.2.4.5.A.1 Solve problems using conversions within a given measurement system.

Instructional Activities:

Knowledge:

Complete Focused - Free Writes regarding what a safety check list should entail

Read and complete worksheets

Demonstrate proper use of hand tools

Review precautions and care for specific equipment

Participate in discussions

Identify types of tile

Identify tile adhesives

Identify tile tools

Skill:

Demonstrate proper use of tile hand tools

Mix tile grout and thin set

Complete project/task grade sheets

Demonstrate proper measuring

Complete project/task grade sheets

Demonstrate dry bonding in preparation for construction of tile walls and floors

Lay out a tile wall pattern

Demonstrate options for cutting and placing tile in a wall and floor

Demonstrate cutting tile using a snap cutter

Demonstrate cutting tile using a tile wet saw

Demonstrate center layout of a wall and floor

Remediation:

Re-teach major concepts

Review with teacher assistance

Study group

Worksheets with answers if needed

Group tutoring

Study groups

Reading comprehension packets

Retest or alternative assessment

Study guides

Checklist

One on one instruction

Enrichment:

After completing assigned task/project, student will proceed to next level of project Assist fellow classmate

Special Adaptations:

- Extended Time (assignments and/or testing)
- Chunking of Assignments/Material
- Preferential Seating
- Study Guide
- Directions and/or Tests Read Aloud
- Adapted Tests and/or Assignments
- Use of Calculator
- Taking Tests in Alternate Setting (or if requested)
- Verbal/Gestural Redirection (prompts to remain on task)
- Drill and Practice (Repetition of Material)
- Copy of Teacher/Student Notes/Skeleton Notes
- Small Group Instruction
- Provide Visual Model to Accompany Verbal Directions (Written/Oral Directions)
- Teacher Modeling
- Use of Computer (Access to)
- Positive Reinforcement
- Have Student Repeat Directions

- Wait Time
- Access to School Counselor
- Provide Frequent Feedback
- Provide Frequent Breaks
- Variety of Assessment Methods
- Regular Notebook Check
- Highly Structured Classroom
- Limited, Short Directions
- Grading Rubric
- Communication Regarding Behavior & Consequences (PBS)
- Clear Language for Directions
- Provide Opportunities to Retest
- Frequent Review Sessions
- Use a variety of Modalities when Introducing Skills/Concepts
- Copies of Text for Home
- Cue for Oral Response
- De-Escalation Opportunities
- Daily Classwork Check
- Encourage Student to Check Work Before Turning In
- Opportunities for Repeated Practice of MATH Skills
- Provide repetition During Initial Instruction
- Allow Pre-read of Questions Before Reading Written Passage
- Provide Verbal and Written Directions
- All Vocabulary to be Defined Before Testing
- Testing Allow Dictation of Lengthy Answers
- Time out
- Monitor Speed/Accuracy in which Student Completes Assignment
- Encouragement to Participate in Positive Leadership Roles

Safety:

Students must:

Follow all Masonry lab safety procedures including wearing of safety glasses, shop uniform, and work boots when working in the shop area

Handle material in a safe and professional manner

Use adequate ventilation when working in enclosed area

Follow manufacturer's directions when using any product, tool, equipment, etc.

Use tools and equipment in a professional manner according to OSHA standards

Assessment:

Check list/rubric to required degree of accuracy

Assessment List

Worksheets

Ouizzes

Pre/Post Test

Time cards

Rubrics

Group Projects

Individual Projects

Research Papers

Task project grade sheets

Diagrams

Resources/Equipment:

Ham, Robert. 2008. Residential Construction Academy Masonry Brick and Block Construction. Delmar Cengage Learning Publications. Clifton Park, NY.

Ham, Robert. 2008. Workbook Residential Construction Academy Masonry Brick and Block Construction. Delmar Cengage Learning Publications. Clifton Park, NY.

Program supplied tools DVD's or Videos

Magazines; Tile Construction

Power saws
Tile snap cutters
Ceramic tile

Grout

Thin set mortar
Tile backer board
Tile setting hand tools

Level

Hammer

Notched trowels

Grout floats

Jointers

Mason Rules

Plumb bobs

Chalk lines

Specialty trowels

Hyperlinks:

Course: Masonry

Unit Name: L1600 - PERFORM CONCRETE

FLAT WORK

Unit Number: L1600

Dates: Spring 2016 **Hours:** 109.00

Last Edited By: Masonry (05-04-2016)



Unit Description/Objectives:

Student will know and be able to reinforce concrete work, place concrete, finish concrete flat work.

Tasks:

L1601 - Reinforce concrete

L1602 - Place concrete

L1603 - Finish concrete flat work

Standards / Assessment Anchors

Focus Anchor/Standard #1:

13.2.11 E Demonstrate, in the career acquisition process, the application of essential workplace skills/knowledge, such as, but not limited to: commitment, communication, dependability, health/safety, laws and regulations (that is Americans with Disabilities Act, Child Labor Law, Fair Labor Standards Act, OSHA, Material Safety Data Sheets), personal initiative, Self-advocacy, scheduling/time management, team building, technical literacy and technology.

Supporting Anchor/Standards:

- 3.4.10.A2 Interpret how systems thinking applies logic and creativity with appropriate comprises in complex real-life problems.
- 3.4.10.C1 Apply the components of the technological design process.
- 3.4.12.B1 Analyze ethical, social, economic, and cultural considerations as related to the development, selection, and use of technologies.
- 3.4.12.C3 Apply the concept that many technological problems require a multi-disciplinary approach.
- 3.4.10.E7 Evaluate structure design as related to function, considering such factors as style, convenience, safety, and efficiency.

Focus Anchor/Standard #2:

 CC.3.5.11-12.C. Follow precisely a complex multistep procedure when carrying out experiments, taking measurements, or performing technical tasks; analyze the specific results based on explanations in the text.

Supporting Anchor/Standards:

- CC.2.1.HS.F.2 Apply properties of rational and irrational numbers to solve real world or mathematical problems.
- CC.2.1.HS.F.4 Use units as a way to understand problems and to guide the solution of multi-step problems.
- CC.2.1.HS.F.5 Choose a level of accuracy appropriate to limitations on measurement when reporting quantities.
- CC.2.1.HS.F.6 Extend the knowledge of arithmetic operations and apply to complex numbers.
- CC.2.2.HS.C.9 Prove the Pythagorean identity and use it to calculate trigonometric ratios.
- CC.2.3.HS.A.3 Verify and apply geometric theorems as they relate to geometric figures.
- CC.2.3.HS.A.7 Apply trigonometric ratios to solve problems involving right triangles.
- CC.2.3.HS.A.13 Analyze relationships between two-dimensional and three-dimensional objects.
- CC.3.5.9-10.D. Determine the meaning of symbols, key terms, and other domain-specific words and phrases as they are used in a specific scientific or technical context relevant to grades 9–10 texts and topics.
- CC.3.5.11-12.D. Determine the meaning of symbols, key terms, and other domain-specific words and phrases as they are used in a specific scientific or technical context relevant to grades 11–12 texts and topics.

Connecting Anchor/Standard:

 CC.2.1.6.E.2 Identify and choose appropriate processes to compute fluently with multi-digit numbers.

Supporting Anchor/Standards:

- CC.2.2.7.B.3 Model and solve real-world and mathematical problems by using and connecting numerical, algebraic, and/or graphical representations.
- CC.2.1.7.D.1 Analyze proportional relationships and use them to model and solve real-world and mathematical problems.
- CC.2.3.7.A.1 Solve real-world and mathematical problems involving angle measure, area, surface area, circumference, and volume.
- CC.2.3.8.A.1 Apply the concepts of volume of cylinders, cones, and spheres to solve real-world and mathematical problems.
- CC.2.4.5.A.1 Solve problems using conversions within a given measurement system.

Instructional Activities:

Knowledge:

Complete Focused - Free Writes regarding what a safety check list should entail

Demonstrate proper use of concrete finishing tools

Explain why good safety practices on the job are essential

Review safety precautions and care for specific equipment

Complete worksheets assigned

Complete task/project grade sheets

Participate in discussions

Take notes during the lecture

Review reinforcement techniques

Identify concrete types and characteristics

Identify concrete add mixtures

Review concrete estimation

Skill:

Mix concrete using power equipment

Cut masonry units using power saw

Set up and maintain a safe work area in a masonry training lab

Demonstrate the safe handling and storage of construction materials

Place and finish concrete flat work

Demonstrate proper use of reinforcing in concrete flat work

Remediation:

Re-teach major concepts

Review with teacher assistance

Study group

Worksheets with answers if needed

Group tutoring

Study groups

Reading comprehension packets

Retest or alternative assessment

Study auides

Checklist

One on one instruction

Enrichment:

After completing assigned task/project, student will proceed to next level of project Assist fellow classmate

Special Adaptations:

- Extended Time (assignments and/or testing)
- Chunking of Assignments/Material
- Preferential Seating
- Study Guide
- Directions and/or Tests Read Aloud
- Adapted Tests and/or Assignments
- Use of Calculator
- Taking Tests in Alternate Setting (or if requested)
- Verbal/Gestural Redirection (prompts to remain on task)
- Drill and Practice (Repetition of Material)
- Copy of Teacher/Student Notes/Skeleton Notes
- Small Group Instruction
- Provide Visual Model to Accompany Verbal Directions (Written/Oral Directions)
- Teacher Modeling
- Use of Computer (Access to)
- Positive Reinforcement
- Have Student Repeat Directions
- Wait Time

- Access to School Counselor
- Provide Frequent Feedback
- Provide Frequent Breaks
- Variety of Assessment Methods
- Regular Notebook Check
- Highly Structured Classroom
- Syllabus for Major Projects
- Limited, Short Directions
- Grading Rubric
- Communication Regarding Behavior & Consequences (PBS)
- Clear Language for Directions
- Provide Opportunities to Retest
- Frequent Review Sessions
- Use a variety of Modalities when Introducing Skills/Concepts
- Copies of Text for Home
- Cue for Oral Response
- De-Escalation Opportunities
- Daily Classwork Check
- Encourage Student to Check Work Before Turning In
- Opportunities for Repeated Practice of MATH Skills
- Provide repetition During Initial Instruction
- Allow Pre-read of Questions Before Reading Written Passage
- Provide Verbal and Written Directions
- All Vocabulary to be Defined Before Testing
- Testing Allow Dictation of Lengthy Answers
- Time out
- Monitor Speed/Accuracy in which Student Completes Assignment
- Encouragement to Participate in Positive Leadership Roles

Safety:

Student must:

Follow all Masonry lab safety procedures including wearing of safety glasses, shop uniform, and work boots when working in the shop area

Handle material in a safe and professional manner

Use adequate ventilation when working in enclosed area

Follow manufacturer's directions when using any product, tool, equipment, etc. Use tools and equipment in a professional manner according to OSHA standards

Assessment:

Check list/rubric to required degree of **Group Projects** accuracy Oral Presentation

Assessment List **Individual Projects** Worksheets Research Papers Quizzes

Portfolio

Pre/Post Test Task project grade sheets

Log/Journal Diagrams

Project grade sheets Time cards

Rubrics

Resources/Equipment:

Electric powered concrete

Kreh, Richard. 1996. "Masonry Skills" 4th Edition. Delmar Cengage Learning. Clifton Park, NY.

Program supplied tools Power saws Sand, stone, cement

DVD's or Videos Ready mixed concrete Wheel barrows Magazines; Masonry Masonry hand tools Form material

Construction, Masonry Trowel **Transit** Level

mixer Reinforcing material Hyperlinks:

Course: Masonry

Unit Name: L1700 - PERFORM STUCCO

APPLICATION

Unit Number: L1700

Dates: Spring 2016 Hours: 10.00

Last Edited By: Masonry (05-04-2016)



Unit Description/Objectives:

Student will know and be able to prepare an area for stucco application.

Tasks:

L1701 - Apply decorative stucco finish.

Standards / Assessment Anchors

Focus Anchor/Standard #1:

13.2.11 E Demonstrate, in the career acquisition process, the application of essential workplace skills/knowledge, such as, but not limited to: commitment, communication, dependability, health/safety, laws and regulations (that is Americans with Disabilities Act, Child Labor Law, Fair Labor Standards Act, OSHA, Material Safety Data Sheets), personal initiative, Self-advocacy, scheduling/time management, team building, technical literacy and technology.

Supporting Anchor/Standards:

- 3.4.10.A2 Interpret how systems thinking applies logic and creativity with appropriate comprises in complex real-life problems.
 - 3.4.10.C1 Apply the components of the technological design process.
- 3.4.12.B1 Analyze ethical, social, economic, and cultural considerations as related to the development, selection, and use of technologies.
- 3.4.12.C3 Apply the concept that many technological problems require a multi-disciplinary approach.
- 3.4.10.E7 Evaluate structure design as related to function, considering such factors as style, convenience, safety, and efficiency.

Focus Anchor/Standard #2:

 CC.3.5.11-12.C. Follow precisely a complex multistep procedure when carrying out experiments, taking measurements, or performing technical tasks; analyze the specific results based on explanations in the text.

Supporting Anchor/Standards:

- CC.2.1.HS.F.2 Apply properties of rational and irrational numbers to solve real world or mathematical problems.
- CC.2.1.HS.F.4 Use units as a way to understand problems and to guide the solution of multi-step problems.
- CC.2.1.HS.F.5 Choose a level of accuracy appropriate to limitations on measurement when reporting quantities.
- CC.2.1.HS.F.6 Extend the knowledge of arithmetic operations and apply to complex numbers.
- CC.2.2.HS.C.9 Prove the Pythagorean identity and use it to calculate trigonometric ratios.
- CC.2.3.HS.A.3 Verify and apply geometric theorems as they relate to geometric figures.
- CC.2.3.HS.A.7 Apply trigonometric ratios to solve problems involving right triangles.
- CC.2.3.HS.A.13 Analyze relationships between two-dimensional and three-dimensional objects.

Connecting Anchor/Standard:

 CC.2.1.6.E.2 Identify and choose appropriate processes to compute fluently with multi-digit numbers.

Supporting Anchor/Standards:

- CC.2.2.7.B.3 Model and solve real-world and mathematical problems by using and connecting numerical, algebraic, and/or graphical representations.
- CC.2.1.7.D.1 Analyze proportional relationships and use them to model and solve real-world and mathematical problems.
- CC.2.3.7.A.1 Solve real-world and mathematical problems involving angle measure, area, surface area, circumference, and volume.
- CC.2.3.8.A.1 Apply the concepts of volume of cylinders, cones, and spheres to solve real-world and mathematical problems.
- CC.2.4.5.A.1 Solve problems using conversions within a given measurement system.

Instructional Activities:

Knowledge:

Participate in discussions

Demonstrate skills to the instructor

Take notes during the lecture

Mix mortar using power equipment or by hand

Demonstrate proper use of hand tools

Complete project/task grade sheets

Describe the major types of stucco material used today

Define the terms associated with stucco application

Review mortar and characteristics

Demonstrate proper measuring

Identify the sources of water behind exterior masonry walls

Identify means of minimizing the migration through masonry walls

List different materials used as flashing

Describe the proper procedures for installing flashing

Discuss the types of water repellents and their recommended applications

Skill:

Mix and apply cement based scratch coats

Mix and apply decorative stucco finishes

Demonstrate proper set up and tear down of scaffold

Mix mortar using power equipment

Apply material to support stucco application

Set up and maintain a safe work area in a masonry training lab

Demonstrate the safe handling and storage of construction materials

Follow project sheets

Complete project/task grade sheets

Apply scratch coat

Apply decorative stucco finish coat

Remediation:

Re-teach major concepts

Review with teacher assistance

Study group

Worksheets with answers if needed

Group tutoring

Study groups

Reading comprehension packets

Retest or alternative assessment

Study guides

Checklist

One on one instruction

Enrichment:

After completing assigned task/project, student will proceed to next level of project Assist fellow classmate

Special Adaptations:

- Extended Time (assignments and/or testing)
- Chunking of Assignments/Material
- Preferential Seating
- Study Guide
- Directions and/or Tests Read Aloud
- Adapted Tests and/or Assignments
- Use of Calculator
- Taking Tests in Alternate Setting (or if requested)
- Verbal/Gestural Redirection (prompts to remain on task)
- Drill and Practice (Repetition of Material)
- Copy of Teacher/Student Notes/Skeleton Notes
- Small Group Instruction
- Provide Visual Model to Accompany Verbal Directions (Written/Oral Directions)
- Teacher Modeling
- Use of Computer (Access to)
- Positive Reinforcement
- Have Student Repeat Directions
- Wait Time
- Access to School Counselor
- Provide Frequent Feedback
- Provide Frequent Breaks
- Variety of Assessment Methods
- Regular Notebook Check
- Highly Structured Classroom
- Syllabus for Major Projects
- Limited, Short Directions
- Grading Rubric
- Communication Regarding Behavior & Consequences (PBS)

- Clear Language for Directions
- Provide Opportunities to Retest
- Frequent Review Sessions
- Use a variety of Modalities when Introducing Skills/Concepts
- Copies of Text for Home
- Cue for Oral Response
- De-Escalation Opportunities
- Daily Classwork Check
- Encourage Student to Check Work Before Turning In
- Opportunities for Repeated Practice of MATH Skills
- Provide repetition During Initial Instruction
- Allow Pre-read of Questions Before Reading Written Passage
- Provide Verbal and Written Directions
- All Vocabulary to be Defined Before Testing
- Testing Allow Dictation of Lengthy Answers
- Time out
- Monitor Speed/Accuracy in which Student Completes Assignment
- Encouragement to Participate in Positive Leadership Roles

Safety:

Student must:

Follow all Masonry lab safety procedures including wearing of safety glasses, shop uniform, and work boots when working in the shop area

Handle material in a safe and professional manner

Use adequate ventilation when working in enclosed area

Follow manufacturer's directions when using any product, tool, equipment, etc.

Use tools and equipment in a professional manner according to OSHA standards

Assessment:

Check list/rubric to required degree of accuracy

Assessment List

Worksheets

Ouizzes

Pre/Post Test

Log/Journal

Time cards

Rubrics

Group Projects

Individual Projects

Portfolio

Task project grade sheets

Diagrams

Project grade sheets

Resources/Equipment:

Kreh, Richard. 1996. "Masonry Skills" 4th Edition. Delmar Cengage Learning. Clifton Park, NY.

Program supplied tools Scaffolding

DVD's or Videos Masonry hand tools

Magazines; Masonry Construction, MasonryTrowelGroup ProjectsLevelElectric powered mortar mixerStuccoPower sawsMortar

Hyperlinks: