

Lesson (PLATO):

Curriculum: Math Expeditions

Course: Math Expeditions D – Puffin Island

Module: Numeration Compare D

Objective/Skill Activity (PLATO):

Objective: Compare numbers to 9999

Content Standard (PLATO/State):

Standard:

Goal:

Anticipatory Set (Teacher):

Activity: Teacher will utilize the PLATO Tutorial as the introduction to this lesson

Materials: Computer, Projector, PLATO Courseware, Offline Activity, Smart Tools if available (CPS Chalkboard)

Instructional Strategies (Teacher):

Use PLATO Math Expeditions to strengthen core proficiency math skills.

Promote problem-solving strategies using the help menus.

Use the online math manipulatives for small or whole-group instruction.

Classroom Activities (setting, schedule, time allotment, student guided, and independent practice):

Whole group interaction with the students by utilizing the PLATO courseware and the learning tools provided with in the courseware

Extension Activity (Teacher):

Use the companion worksheets as a supplement to a courseware module.

Assign selected modules in Math Expeditions to reinforce skills for the advanced learner.

Use the companion worksheets in small groups for problem-solving strategies.

Use the math activity worksheets in PLATO Projects for the Real World (Level A-D) to supplement the modules with in the program.

Closure Activity (Teacher):

Review the materials presented through the PLATO Courseware and check the students understanding of the concepts taught.

Assessment Strategy (PLATO/Teacher):

Use the PLATO Skills Inventory as to determine courseware placement.

Generate reports to track and measure the learner's progress.

Follow-up/Comments:

Discuss the report data with the learner to determine next steps.

Students not passing the mastery test will be required to repeat the tutorial and supporting materials before taking the test again

Lesson (PLATO):**Curriculum: Math Expeditions****Course: Math Expeditions D – Puffin Island****Module: Numeration Order D****Objective/Skill Activity (PLATO):****Objective: Order numbers to 9999****Content Standard (PLATO/State):****Standard:****Goal:****Anticipatory Set (Teacher):****Activity: Teacher will utilize the PLATO Tutorial as the introduction to this lesson****Materials: Computer, Projector, PLATO Courseware, Offline Activity, Smart Tools if available (CPS Chalkboard)****Instructional Strategies (Teacher):****Use PLATO Math Expeditions to strengthen core proficiency math skills.****Promote problem-solving strategies using the help menus.****Use the online math manipulatives for small or whole-group instruction.****Classroom Activities (setting, schedule, time allotment, student guided, and independent practice):****Whole group interaction with the students by utilizing the PLATO courseware and the learning tools provided with in the courseware****Extension Activity (Teacher):****Use the companion worksheets as a supplement to a courseware module.****Assign selected modules in Math Expeditions to reinforce skills for the advanced learner.****Use the companion worksheets in small groups for problem-solving strategies.****Use the math activity worksheets in PLATO Projects for the Real World (Level A-D) to supplement the modules with in the program.****Closure Activity (Teacher):****Review the materials presented through the PLATO Courseware and check the students understanding of the concepts taught.****Assessment Strategy (PLATO/Teacher):****Use the PLATO Skills Inventory as to determine courseware placement.****Generate reports to track and measure the learner's progress.****Follow-up/Comments:****Discuss the report data with the learner to determine next steps.****Students not passing the mastery test will be required to repeat the tutorial and supporting materials before taking the test again**

Lesson (PLATO):**Curriculum: Math Expeditions****Course: Math Expeditions D – Puffin Island****Module: Numeration Place Value D****Objective/Skill Activity (PLATO):****Objective: Write standard form to 999,999****Content Standard (PLATO/State):****Standard:****Goal:****Anticipatory Set (Teacher):****Activity: Teacher will utilize the PLATO Tutorial as the introduction to this lesson****Materials: Computer, Projector, PLATO Courseware, Offline Activity, Smart Tools if available (CPS Chalkboard)****Instructional Strategies (Teacher):****Use PLATO Math Expeditions to strengthen core proficiency math skills.****Promote problem-solving strategies using the help menus.****Use the online math manipulatives for small or whole-group instruction.****Classroom Activities (setting, schedule, time allotment, student guided, and independent practice):****Whole group interaction with the students by utilizing the PLATO courseware and the learning tools provided with in the courseware****Extension Activity (Teacher):****Use the companion worksheets as a supplement to a courseware module.****Assign selected modules in Math Expeditions to reinforce skills for the advanced learner.****Use the companion worksheets in small groups for problem-solving strategies.****Use the math activity worksheets in PLATO Projects for the Real World (Level A-D) to supplement the modules with in the program.****Closure Activity (Teacher):****Review the materials presented through the PLATO Courseware and check the students understanding of the concepts taught.****Assessment Strategy (PLATO/Teacher):****Use the PLATO Skills Inventory as to determine courseware placement.****Generate reports to track and measure the learner's progress.****Follow-up/Comments:****Discuss the report data with the learner to determine next steps.****Students not passing the mastery test will be required to repeat the tutorial and supporting materials before taking the test again**

Lesson (PLATO):

Curriculum: Math Expeditions

Course: Math Expeditions D – Puffin Island

Module: Number Operation Addition D

Objective/Skill Activity (PLATO):

Objective: Add two numbers with sums to 18, add three 1-digit numbers to 18, add 2-digit & 1-digit numbers, add two 2-digit numbers, Estimate sums, add 3 or more 1-2 digit numbers, add 2-4-digit numbers, add money

Content Standard (PLATO/State):

Standard:

Goal:

Anticipatory Set (Teacher):

Activity: Teacher will utilize the PLATO Tutorial as the introduction to this lesson

Materials: Computer, Projector, PLATO Courseware, Offline Activity, Smart Tools if available (CPS Chalkboard)

Instructional Strategies (Teacher):

Use PLATO Math Expeditions to strengthen core proficiency math skills.

Promote problem-solving strategies using the help menus.

Use the online math manipulatives for small or whole-group instruction.

Classroom Activities (setting, schedule, time allotment, student guided, and independent practice):

Whole group interaction with the students by utilizing the PLATO courseware and the learning tools provided with in the courseware

Extension Activity (Teacher):

Use the companion worksheets as a supplement to a courseware module.

Assign selected modules in Math Expeditions to reinforce skills for the advanced learner.

Use the companion worksheets in small groups for problem-solving strategies.

Use the math activity worksheets in PLATO Projects for the Real World (Level A-D) to supplement the modules with in the program.

Closure Activity (Teacher):

Review the materials presented through the PLATO Courseware and check the students understanding of the concepts taught.

Assessment Strategy (PLATO/Teacher):

Use the PLATO Skills Inventory as to determine courseware placement.

Generate reports to track and measure the learner's progress.

Follow-up/Comments:

Discuss the report data with the learner to determine next steps.

Students not passing the mastery test will be required to repeat the tutorial and supporting materials before taking the test again

Lesson (PLATO):

Curriculum: Math Expeditions

Course: Math Expeditions D – Puffin Island

Module: Number Operation Subtraction D

Objective/Skill Activity (PLATO):

Objective: Subtract 13-18, subtract 1-2 digits from multiples of 10, subtract two 2-digit numbers, Estimate differences, Subtract 3-4 digit numbers, subtract with money

Content Standard (PLATO/State):

Standard:

Goal:

Anticipatory Set (Teacher):

Activity: Teacher will utilize the PLATO Tutorial as the introduction to this lesson

Materials: Computer, Projector, PLATO Courseware, Offline Activity, Smart Tools if available (CPS Chalkboard)

Instructional Strategies (Teacher):

Use PLATO Math Expeditions to strengthen core proficiency math skills.

Promote problem-solving strategies using the help menus.

Use the online math manipulatives for small or whole-group instruction.

Classroom Activities (setting, schedule, time allotment, student guided, and independent practice):

Whole group interaction with the students by utilizing the PLATO courseware and the learning tools provided with in the courseware

Extension Activity (Teacher):

Use the companion worksheets as a supplement to a courseware module.

Assign selected modules in Math Expeditions to reinforce skills for the advanced learner.

Use the companion worksheets in small groups for problem-solving strategies.

Use the math activity worksheets in PLATO Projects for the Real World (Level A-D) to supplement the modules with in the program.

Closure Activity (Teacher):

Review the materials presented through the PLATO Courseware and check the students understanding of the concepts taught.

Assessment Strategy (PLATO/Teacher):

Use the PLATO Skills Inventory as to determine courseware placement.

Generate reports to track and measure the learner's progress.

Follow-up/Comments:

Discuss the report data with the learner to determine next steps.

Students not passing the mastery test will be required to repeat the tutorial and supporting materials before taking the test again

Lesson (PLATO):

Curriculum: Math Expeditions

Course: Math Expeditions D – Puffin Island

Module: Number Operation Multiplication D

Objective/Skill Activity (PLATO):

Objective: Multiply with 0-5, multiply with fives, sixes, sevens, eights, nines and tens, Estimate product, Multiply 2-3 digit by 1-digit, multiply with money

Content Standard (PLATO/State):

Standard:

Goal:

Anticipatory Set (Teacher):

Activity: Teacher will utilize the PLATO Tutorial as the introduction to this lesson

Materials: Computer, Projector, PLATO Courseware, Offline Activity, Smart Tools if available (CPS Chalkboard)

Instructional Strategies (Teacher):

Use PLATO Math Expeditions to strengthen core proficiency math skills.

Promote problem-solving strategies using the help menus.

Use the online math manipulatives for small or whole-group instruction.

Classroom Activities (setting, schedule, time allotment, student guided, and independent practice):

Whole group interaction with the students by utilizing the PLATO courseware and the learning tools provided with in the courseware

Extension Activity (Teacher):

Use the companion worksheets as a supplement to a courseware module.

Assign selected modules in Math Expeditions to reinforce skills for the advanced learner.

Use the companion worksheets in small groups for problem-solving strategies.

Use the math activity worksheets in PLATO Projects for the Real World (Level A-D) to supplement the modules with in the program.

Closure Activity (Teacher):

Review the materials presented through the PLATO Courseware and check the students understanding of the concepts taught.

Assessment Strategy (PLATO/Teacher):

Use the PLATO Skills Inventory as to determine courseware placement.

Generate reports to track and measure the learner's progress.

Follow-up/Comments:

Discuss the report data with the learner to determine next steps.

Students not passing the mastery test will be required to repeat the tutorial and supporting materials before taking the test again

Lesson (PLATO):

Curriculum: Math Expeditions

Course: Math Expeditions D – Puffin Island

Module: Number Operation Division D

Objective/Skill Activity (PLATO):

Objective: Divide by 2-5, 6-9, 1-9, divide by 1-digit with remainder, divide tens & hundreds by 1-digit numbers, divide 1-digit numbers, divide 3-digit by 1-digit numbers

Content Standard (PLATO/State):

Standard:

Goal:

Anticipatory Set (Teacher):

Activity: Teacher will utilize the PLATO Tutorial as the introduction to this lesson

Materials: Computer, Projector, PLATO Courseware, Offline Activity, Smart Tools if available (CPS Chalkboard)

Instructional Strategies (Teacher):

Use PLATO Math Expeditions to strengthen core proficiency math skills.

Promote problem-solving strategies using the help menus.

Use the online math manipulatives for small or whole-group instruction.

Classroom Activities (setting, schedule, time allotment, student guided, and independent practice):

Whole group interaction with the students by utilizing the PLATO courseware and the learning tools provided with in the courseware

Extension Activity (Teacher):

Use the companion worksheets as a supplement to a courseware module.

Assign selected modules in Math Expeditions to reinforce skills for the advanced learner.

Use the companion worksheets in small groups for problem-solving strategies.

Use the math activity worksheets in PLATO Projects for the Real World (Level A-D) to supplement the modules with in the program.

Closure Activity (Teacher):

Review the materials presented through the PLATO Courseware and check the students understanding of the concepts taught.

Assessment Strategy (PLATO/Teacher):

Use the PLATO Skills Inventory as to determine courseware placement.

Generate reports to track and measure the learner's progress.

Follow-up/Comments:

Discuss the report data with the learner to determine next steps.

Students not passing the mastery test will be required to repeat the tutorial and supporting materials before taking the test again

Lesson (PLATO):**Curriculum: Math Expeditions****Course: Math Expeditions D – Puffin Island****Module: Fractions D****Objective/Skill Activity (PLATO):****Objective: Add and subtract fractions, equivalent fractions****Content Standard (PLATO/State):****Standard:****Goal:****Anticipatory Set (Teacher):****Activity: Teacher will utilize the PLATO Tutorial as the introduction to this lesson****Materials: Computer, Projector, PLATO Courseware, Offline Activity, Smart Tools if available (CPS Chalkboard)****Instructional Strategies (Teacher):****Use PLATO Math Expeditions to strengthen core proficiency math skills.****Promote problem-solving strategies using the help menus.****Use the online math manipulatives for small or whole-group instruction.****Classroom Activities (setting, schedule, time allotment, student guided, and independent practice):****Whole group interaction with the students by utilizing the PLATO courseware and the learning tools provided with in the courseware****Extension Activity (Teacher):****Use the companion worksheets as a supplement to a courseware module.****Assign selected modules in Math Expeditions to reinforce skills for the advanced learner.****Use the companion worksheets in small groups for problem-solving strategies.****Use the math activity worksheets in PLATO Projects for the Real World (Level A-D) to supplement the modules with in the program.****Closure Activity (Teacher):****Review the materials presented through the PLATO Courseware and check the students understanding of the concepts taught.****Assessment Strategy (PLATO/Teacher):****Use the PLATO Skills Inventory as to determine courseware placement.****Generate reports to track and measure the learner's progress.****Follow-up/Comments:****Discuss the report data with the learner to determine next steps.****Students not passing the mastery test will be required to repeat the tutorial and supporting materials before taking the test again**

Lesson (PLATO):

Curriculum: Math Expeditions

Course: Math Expeditions D – Puffin Island

Module: Decimals D

Objective/Skill Activity (PLATO):

Objective: Add and subtract decimals

Content Standard (PLATO/State):

Standard:

Goal:

Anticipatory Set (Teacher):

Activity: Teacher will utilize the PLATO Tutorial as the introduction to this lesson

Materials: Computer, Projector, PLATO Courseware, Offline Activity, Smart Tools if available (CPS Chalkboard)

Instructional Strategies (Teacher):

Use PLATO Math Expeditions to strengthen core proficiency math skills.

Promote problem-solving strategies using the help menus.

Use the online math manipulatives for small or whole-group instruction.

Classroom Activities (setting, schedule, time allotment, student guided, and independent practice):

Whole group interaction with the students by utilizing the PLATO courseware and the learning tools provided with in the courseware

Extension Activity (Teacher):

Use the companion worksheets as a supplement to a courseware module.

Assign selected modules in Math Expeditions to reinforce skills for the advanced learner.

Use the companion worksheets in small groups for problem-solving strategies.

Use the math activity worksheets in PLATO Projects for the Real World (Level A-D) to supplement the modules with in the program.

Closure Activity (Teacher):

Review the materials presented through the PLATO Courseware and check the students understanding of the concepts taught.

Assessment Strategy (PLATO/Teacher):

Use the PLATO Skills Inventory as to determine courseware placement.

Generate reports to track and measure the learner's progress.

Follow-up/Comments:

Discuss the report data with the learner to determine next steps.

Students not passing the mastery test will be required to repeat the tutorial and supporting materials before taking the test again

Lesson (PLATO):**Curriculum: Math Expeditions****Course: Math Expeditions D – Puffin Island****Module: Money D****Objective/Skill Activity (PLATO):****Objective: solve problems: estimate money****Content Standard (PLATO/State):****Standard:****Goal:****Anticipatory Set (Teacher):****Activity: Teacher will utilize the PLATO Tutorial as the introduction to this lesson****Materials: Computer, Projector, PLATO Courseware, Offline Activity, Smart Tools if available (CPS Chalkboard)****Instructional Strategies (Teacher):****Use PLATO Math Expeditions to strengthen core proficiency math skills.****Promote problem-solving strategies using the help menus.****Use the online math manipulatives for small or whole-group instruction.****Classroom Activities (setting, schedule, time allotment, student guided, and independent practice):****Whole group interaction with the students by utilizing the PLATO courseware and the learning tools provided with in the courseware****Extension Activity (Teacher):****Use the companion worksheets as a supplement to a courseware module.****Assign selected modules in Math Expeditions to reinforce skills for the advanced learner.****Use the companion worksheets in small groups for problem-solving strategies.****Use the math activity worksheets in PLATO Projects for the Real World (Level A-D) to supplement the modules with in the program.****Closure Activity (Teacher):****Review the materials presented through the PLATO Courseware and check the students understanding of the concepts taught.****Assessment Strategy (PLATO/Teacher):****Use the PLATO Skills Inventory as to determine courseware placement.****Generate reports to track and measure the learner's progress.****Follow-up/Comments:****Discuss the report data with the learner to determine next steps.****Students not passing the mastery test will be required to repeat the tutorial and supporting materials before taking the test again**

Lesson (PLATO):

Curriculum: Math Expeditions

Course: Math Expeditions D – Puffin Island

Module: Time D

Objective/Skill Activity (PLATO):

Objective: Tell time to the minute, solve problems: calendar

Content Standard (PLATO/State):

Standard:

Goal:

Anticipatory Set (Teacher):

Activity: Teacher will utilize the PLATO Tutorial as the introduction to this lesson

Materials: Computer, Projector, PLATO Courseware, Offline Activity, Smart Tools if available (CPS Chalkboard)

Instructional Strategies (Teacher):

Use PLATO Math Expeditions to strengthen core proficiency math skills.

Promote problem-solving strategies using the help menus.

Use the online math manipulatives for small or whole-group instruction.

Classroom Activities (setting, schedule, time allotment, student guided, and independent practice):

Whole group interaction with the students by utilizing the PLATO courseware and the learning tools provided with in the courseware

Extension Activity (Teacher):

Use the companion worksheets as a supplement to a courseware module.

Assign selected modules in Math Expeditions to reinforce skills for the advanced learner.

Use the companion worksheets in small groups for problem-solving strategies.

Use the math activity worksheets in PLATO Projects for the Real World (Level A-D) to supplement the modules with in the program.

Closure Activity (Teacher):

Review the materials presented through the PLATO Courseware and check the students understanding of the concepts taught.

Assessment Strategy (PLATO/Teacher):

Use the PLATO Skills Inventory as to determine courseware placement.

Generate reports to track and measure the learner's progress.

Follow-up/Comments:

Discuss the report data with the learner to determine next steps.

Students not passing the mastery test will be required to repeat the tutorial and supporting materials before taking the test again

Lesson (PLATO):**Curriculum: Math Expeditions****Course: Math Expeditions D – Puffin Island****Module: Measurement Length D****Objective/Skill Activity (PLATO):****Objective: Identify units of length****Content Standard (PLATO/State):****Standard:****Goal:****Anticipatory Set (Teacher):****Activity: Teacher will utilize the PLATO Tutorial as the introduction to this lesson****Materials: Computer, Projector, PLATO Courseware, Offline Activity, Smart Tools if available (CPS Chalkboard)****Instructional Strategies (Teacher):****Use PLATO Math Expeditions to strengthen core proficiency math skills.****Promote problem-solving strategies using the help menus.****Use the online math manipulatives for small or whole-group instruction.****Classroom Activities (setting, schedule, time allotment, student guided, and independent practice):****Whole group interaction with the students by utilizing the PLATO courseware and the learning tools provided with in the courseware****Extension Activity (Teacher):****Use the companion worksheets as a supplement to a courseware module.****Assign selected modules in Math Expeditions to reinforce skills for the advanced learner.****Use the companion worksheets in small groups for problem-solving strategies.****Use the math activity worksheets in PLATO Projects for the Real World (Level A-D) to supplement the modules with in the program.****Closure Activity (Teacher):****Review the materials presented through the PLATO Courseware and check the students understanding of the concepts taught.****Assessment Strategy (PLATO/Teacher):****Use the PLATO Skills Inventory as to determine courseware placement.****Generate reports to track and measure the learner's progress.****Follow-up/Comments:****Discuss the report data with the learner to determine next steps.****Students not passing the mastery test will be required to repeat the tutorial and supporting materials before taking the test again**

Lesson (PLATO):**Curriculum: Math Expeditions****Course: Math Expeditions D – Puffin Island****Module: Measurement Capacity D****Objective/Skill Activity (PLATO):****Objective: Identify units of temperature****Content Standard (PLATO/State):****Standard:****Goal:****Anticipatory Set (Teacher):****Activity: Teacher will utilize the PLATO Tutorial as the introduction to this lesson****Materials: Computer, Projector, PLATO Courseware, Offline Activity, Smart Tools if available (CPS Chalkboard)****Instructional Strategies (Teacher):****Use PLATO Math Expeditions to strengthen core proficiency math skills.****Promote problem-solving strategies using the help menus.****Use the online math manipulatives for small or whole-group instruction.****Classroom Activities (setting, schedule, time allotment, student guided, and independent practice):****Whole group interaction with the students by utilizing the PLATO courseware and the learning tools provided with in the courseware****Extension Activity (Teacher):****Use the companion worksheets as a supplement to a courseware module.****Assign selected modules in Math Expeditions to reinforce skills for the advanced learner.****Use the companion worksheets in small groups for problem-solving strategies.****Use the math activity worksheets in PLATO Projects for the Real World (Level A-D) to supplement the modules with in the program.****Closure Activity (Teacher):****Review the materials presented through the PLATO Courseware and check the students understanding of the concepts taught.****Assessment Strategy (PLATO/Teacher):****Use the PLATO Skills Inventory as to determine courseware placement.****Generate reports to track and measure the learner's progress.****Follow-up/Comments:****Discuss the report data with the learner to determine next steps.****Students not passing the mastery test will be required to repeat the tutorial and supporting materials before taking the test again**

Lesson Plan Math Expeditions D

Elementary Courseware Skill Level 3

Lesson (PLATO):

Curriculum: Math Expeditions

Course: Math Expeditions D – Puffin Island

Module: Geometry D

Objective/Skill Activity (PLATO):

Objective: Determine perimeter of a polygon, Polygon area counting squares

Content Standard (PLATO/State):

Standard:

Goal:

Anticipatory Set (Teacher):

Activity: Teacher will utilize the PLATO Tutorial as the introduction to this lesson

Materials: Computer, Projector, PLATO Courseware, Offline Activity, Smart Tools if available (CPS Chalkboard)

Instructional Strategies (Teacher):

Use PLATO Math Expeditions to strengthen core proficiency math skills.

Promote problem-solving strategies using the help menus.

Use the online math manipulatives for small or whole-group instruction.

Classroom Activities (setting, schedule, time allotment, student guided, and independent practice):

Whole group interaction with the students by utilizing the PLATO courseware and the learning tools provided with in the courseware

Extension Activity (Teacher):

Use the companion worksheets as a supplement to a courseware module.

Assign selected modules in Math Expeditions to reinforce skills for the advanced learner.

Use the companion worksheets in small groups for problem-solving strategies.

Use the math activity worksheets in PLATO Projects for the Real World (Level A-D) to supplement the modules with in the program.

Closure Activity (Teacher):

Review the materials presented through the PLATO Courseware and check the students understanding of the concepts taught.

Assessment Strategy (PLATO/Teacher):

Use the PLATO Skills Inventory as to determine courseware placement.

Generate reports to track and measure the learner's progress.

Follow-up/Comments:

Discuss the report data with the learner to determine next steps.

Students not passing the mastery test will be required to repeat the tutorial and supporting materials before taking the test again

Lesson (PLATO):

Curriculum: Math Expeditions

Course: Math Expeditions D – Puffin Island

Module: Graphs D

Objective/Skill Activity (PLATO):

Objective: Solve problems: bar/pictographs

Content Standard (PLATO/State):

Standard:

Goal:

Anticipatory Set (Teacher):

Activity: Teacher will utilize the PLATO Tutorial as the introduction to this lesson

Materials: Computer, Projector, PLATO Courseware, Offline Activity, Smart Tools if available (CPS Chalkboard)

Instructional Strategies (Teacher):

Use PLATO Math Expeditions to strengthen core proficiency math skills.

Promote problem-solving strategies using the help menus.

Use the online math manipulatives for small or whole-group instruction.

Classroom Activities (setting, schedule, time allotment, student guided, and independent practice):

Whole group interaction with the students by utilizing the PLATO courseware and the learning tools provided with in the courseware

Extension Activity (Teacher):

Use the companion worksheets as a supplement to a courseware module.

Assign selected modules in Math Expeditions to reinforce skills for the advanced learner.

Use the companion worksheets in small groups for problem-solving strategies.

Use the math activity worksheets in PLATO Projects for the Real World (Level A-D) to supplement the modules with in the program.

Closure Activity (Teacher):

Review the materials presented through the PLATO Courseware and check the students understanding of the concepts taught.

Assessment Strategy (PLATO/Teacher):

Use the PLATO Skills Inventory as to determine courseware placement.

Generate reports to track and measure the learner's progress.

Follow-up/Comments:

Discuss the report data with the learner to determine next steps.

Students not passing the mastery test will be required to repeat the tutorial and supporting materials before taking the test again