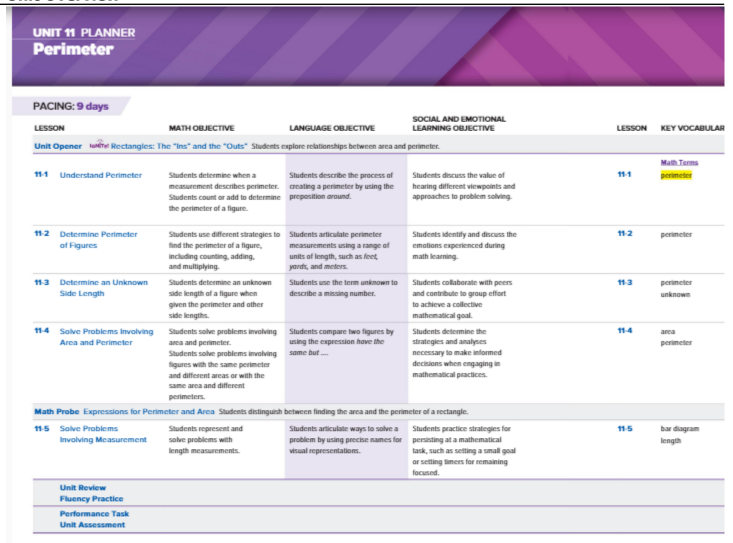
# **Unit 11 Reveal Grade 3**

Content Area: Math

Course(s):

Time Period: April
Length: 2 weeks
Status: Published

# **Unit Overview**



# **Enduring Understandings**

See Above

See Above

# **Instructional Strategies and Learning Activities**

# Understand Perimeter

# **Learning Targets**

- . I can explain when a measurement describes perimeter.
- I can determine the perimeter of a figure.

# Standards • Major • Supporting • Additional

#### Content

O 3.MD.D.8 Solve real world and mathematical problems involving perimeters of polygons, including finding the perimeter given the side lengths, finding an unknown side length, and exhibiting rectangles with the same perimeter and different areas or with the same area and different perimeters.

#### Math Practices and Processes

MPP Construct viable arguments and critique the reasoning of others.

#### Focus

#### Content Objectives

- Students determine when a measurement describes perimeter.
- Students count or add to determine the perimeter of a figure.

# Language Objectives

- Students describe the process of creating a perimeter by using the preposition around.
- To cultivate conversation, use MLR7: Compare and Connect.

#### SEL Objective

 Students discuss the value of hearing different viewpoints and approaches to problem solving.

#### Coherence

#### Previou

- Students measured lengths in standard units (Grade 2).
- Students found the area of a figure (Unit 6).

#### Now

 Students understand the meaning of perimeter and determine the perimeter of figures by counting and adding.

#### Next

- Students determine unknown side lengths given the perimeter of a figure (Unit 11).
- Students solve real-world problems involving perimeter and area (Grade 4).

### Rigor

#### Conceptual Understanding

 Students develop an understanding of how to measure perimeter.

Conceptual understanding is not a targeted element of rigor for this standard.

#### Procedural Skill & Fluency

 Students build fluency with perimeter by determining the perimeter of different figures.

#### Application

 Students apply their understanding of perimeter to solve real-world problems.

1574

Unit 11 - Perimeter

# LESSON 11-2 Determine Perimeter of Figures

# **Learning Targets**

- . I can use different strategies to find the perimeter of a figure.
- . I can explain how to use different strategies to find the perimeter of a figure.

# Standards • Major • Supporting • Additional

#### Content

O 3.MD.D.8 Solve real world and mathematical problems involving perimeters of polygons, including finding the perimeter given the side lengths, finding an unknown side length, and exhibiting rectangles with the same perimeter and different areas or with the same area and different perimeters.

#### Math Practices and Processes

MPP Reason abstractly and quantitatively.

#### Focus

# Content Objective

 Students use different strategies to find the perimeter of a figure, including counting, adding, and multiplying.

# Language Objectives

- Students articulate perimeter measurements by using a range of units of length, such as feet, yords, and meters.
- To support sense-making, use MLR5: Co-Craft Questions.

### SEL Objective

 Students identify and discuss the emotions experienced during math learning.

#### Coherence

#### Previous

- Students measured lengths in standard units (Grade 2).
- Students learned perimeter is the sum of the lengths of the sides of a figure (Unit 11).

#### Now

 Students extend their understanding of perimeter by using addition and multiplication to find the perimeter of figures.

#### Next

- Students determine unknown side lengths when given the perimeter of a figure (Unit 11).
- Students solve real-world problems involving perimeter and area (Grade 4).

# Rigor

#### Conceptual Understanding

 Students develop an understanding of how to find perimeter using addition and multiplication.

Conceptual understanding is not a targeted element of rigor for this standard.

#### Procedural Skill & Fluency

 Students build fluency with multiplication as they solve perimeter problems.

### Application

 Students apply their understanding of perimeter to solve real-world problems.

# LESSON 11-3

# **Determine an Unknown Side Length**

# **Learning Targets**

- . I can find an unknown side length of a figure if the perimeter is known.
- . I can explain how to find an unknown side length if the perimeter is known.

# Standards • Major • Supporting • Additional

#### Conten

O 3.MD.D.8 Solve real world and mathematical problems involving perimeters of polygons, including finding the perimeter given the side lengths, finding an unknown side length, and exhibiting rectangles with the same perimeter and different areas or with the same area and different perimeters.

#### Math Practices and Processes

MPP Reason abstractly and quantitatively.

#### Focus

#### Content Objective

 Students determine an unknown side length of a figure when given the perimeter and other side lengths.

# Language Objectives

- Students use the term unknown to describe a missing number.
- To optimize output, use MLR3: Critique, Correct, and Clarify.

#### SEL Objective

 Students collaborate with peers and contribute to group effort to achieve a collective mathematical goal.

#### Coherence

#### Previous

- Students measured lengths by choosing correct tools (Grade 2).
- Students found the perimeter of figures given the lengths of their sides (Unit 11).

#### Now

- Students solve real-world problems involving perimeter.
- Students find the length of an unknown side given the perimeter and other side lengths.

#### Next

- Students solve problems using area and perimeter (Unit 11).
- Students solve real-world problems involving perimeter and area (Grade 4).

### Rigor

### Conceptual Understanding

 Students use their understanding of perimeter to help find a missing side length when they are given the total perimeter.

Conceptual understanding is not a targeted element of rigor for this standard.

### Procedural Skill & Fluency

 Students build fluency with addition and subtraction skills as they find the missing side length of a floure.

# Application

 Students apply their understanding of perimeter to solve real-world problems.

# LESSON 11-4

# Solve Problems Involving Area and Perime

# **Learning Targets**

- I can solve problems involving area and perimeter.
- I can explain how to solve problems involving area and perimeter.

# Standards • Major • Supporting • Additional

#### Content

O 3.MD.D.8 Solve real world and mathematical problems involving perimeters of polygons, including finding the perimeter given the side lengths, finding an unknown side length, and exhibiting rectangles with the same perimeter and different areas or with the same area and different perimeters.

#### Math Practices and Processes

MPP Make sense of problems and persevere in solving them.

#### Focus

### Content Objectives

- Students solve problems involving area and perimeter.
- Students solve problems involving figures with the same perimeter and different areas or with the same area and different perimeters.

#### Language Objectives

- Students compare two figures by using the expression have the same but...
- To support sense-making, use MLR6: Three Reads.

#### SEL Objective

 Students determine the strategies and analyses necessary to make informed decisions when engaging in mathematical practices.

#### Coherence

#### Previous

- Students explored how to find the area of a figure (Unit 6).
- Students found the perimeter of figures given the lengths of their sides (Unit 1f).

#### Now

 Students understand that different rectangles may have the same area and different perimeters or the same perimeter and different areas.

#### Next

- Students multiply and divide to solve problems involving volume and mass (Unit 12).
- Students apply formulas to find area and perimeter to solve real-world problems. (Grade 4).

### Rigor

# Conceptual Understanding

 Students build on their understanding of the difference between area and perimeter.

Conceptual understanding is not a targeted element of rigor for this standard.

# Procedural Skill & Fluency

 Students build fluency solving problems involving area and perimeter.

# Application

 Students apply their understanding of area and perimeter as they solve problems with

169A

Unit 11 - Perimeter

#### LESSON 11-5 **Solve Problems Involving Measurement Learning Targets** · I can solve multiplication and division problems involving length measurements. . I can explain how to solve problems involving length measurements. Standards • Major • Supporting • Additional 3.0A.A.3 Use multiplication and division within 100 to solve word problems in situations involving equal groups, arrays, and measurement quantities, e.g., by using drawings and equations with a symbol for the unknown number to represent the problem. 3.0A.A.4 Determine the unknown whole number in a multiplication or division equation relating three whole numbers. For example, determine the unknown number that makes the equation true in each of the equations, $8 \times ? = 48, 5 = \_ + 3, 6 \times 6 = ?$ Math Practices and Processes MPP Model with mathematics. Focus Content Objective Language Objectives SEL Objective · Students represent and solve Students articulate ways to solve Students practice strategies for problems with length persisting at a mathematical a problem by using precise names measurements. for visual representations. task, such as setting a small goal or setting timers for . To maximize cognitive metaremaining focused. wareness, use MLR8: Discussion Supports. Coherence · Students solved word problems · Students use equations and · Students multiply and divide models to represent and solve word problems involving to solve problems involving involving addition and subtraction (Unit 2). volume and mass (Unit 12). multiplication and division of · Students solved word problems Students use multiplication involving multiplication and length measurements. and division to convert division (Unit 10). measurements (Grade 4). Rigor Conceptual Understanding Procedural Skill & Fluency Application · Students build fluency with using Students apply their · Students create models to represent word problems multiplication and division to understanding of multiplication solve problems involving and division to solve real-world involving length measurements. measurement problems. measurement. Concretival understanding is not a targeted element of rigor for this standard.

175A

Unit 11 - Perimeter

# **Integration of Career Readiness, Life Literacies and Key Skills**

PFL.9.1.2. Fl.1	Differentiate the various forms of money and how they are used (e.g., coins, bills, checks, debit and credit cards).
PFL.9.1.2.CR.1	Recognize ways to volunteer in the classroom, school and community.
PFL.9.1.2.CR.2	List ways to give back, including making donations, volunteering, and starting a business.
PFL.9.1.2.FP.1	Explain how emotions influence whether a person spends or saves.
PFL.9.1.2.FP.3	Identify the factors that influence people to spend or save (e.g., commercials, family, culture, society).

PFL.9.1.2.PB.1	Determine various ways to save and places in the local community that help people save and accumulate money over time.
PFL.9.1.2.PB.2	Explain why an individual would choose to save money.
TECH.9.4.2.Cl.1	Demonstrate openness to new ideas and perspectives (e.g., 1.1.2.CR1a, 2.1.2.EH.1, 6.1.2.CivicsCM.2).
TECH.9.4.2.CI.2	Demonstrate originality and inventiveness in work (e.g., 1.3A.2CR1a).
TECH.9.4.2.CT.2	Identify possible approaches and resources to execute a plan (e.g., 1.2.2.CR1b, 8.2.2.ED.3).
TECH.9.4.2.CT.3	Use a variety of types of thinking to solve problems (e.g., inductive, deductive).
TECH.9.4.2.DC.3	Explain how to be safe online and follow safe practices when using the internet (e.g., 8.1.2.NI.3, 8.1.2.NI.4).
TECH.9.4.2.DC.6	Identify respectful and responsible ways to communicate in digital environments.
TECH.9.4.2.DC.7	Describe actions peers can take to positively impact climate change (e.g., 6.3.2.CivicsPD.1).
TECH.9.4.2.TL.2	Create a document using a word processing application.
TECH.9.4.2.TL.5	Describe the difference between real and virtual experiences.
TECH.9.4.2.TL.6	Illustrate and communicate ideas and stories using multiple digital tools (e.g., SL.2.5.).
TECH.9.4.2.TL.7	Describe the benefits of collaborating with others to complete digital tasks or develop digital artifacts (e.g., W.2.6., 8.2.2.ED.2).

# **Technology and Design Integration**

CS.K-2.8.1.2.AP.4	Break down a task into a sequence of steps.
CS.K-2.8.1.2.AP.5	Describe a program's sequence of events, goals, and expected outcomes.
CS.K-2.8.1.2.CS.1	Select and operate computing devices that perform a variety of tasks accurately and quickly based on user needs and preferences.
CS.K-2.8.1.2.DA.1	Collect and present data, including climate change data, in various visual formats.
CS.K-2.8.1.2.DA.3	Identify and describe patterns in data visualizations.
CS.K-2.8.1.2.DA.4	Make predictions based on data using charts or graphs.
CS.K-2.8.2.2.ITH.4	Identify how various tools reduce work and improve daily tasks.

# **Interdisciplinary Connections**

LA.L.3.1	Demonstrate command of the conventions of standard English grammar and usage when writing or speaking.
LA.W.3.4	With guidance and support from adults, produce writing in which the development and organization are appropriate to task and purpose. (Grade-specific expectations for writing types are defined in standards 1–3 above.)
LA.RI.3.1	Ask and answer questions, and make relevant connections to demonstrate understanding of a text, referring explicitly to the text as the basis for the answers.
LA.RI.3.2	Determine the main idea of a text; recount the key details and explain how they support the main idea.
LA.RI.3.3	Describe the relationship between a series of historical events, scientific ideas or concepts, or steps in technical procedures in a text, using language that pertains to time, sequence, and cause/effect.

LA.RI.3.4	Determine the meaning of general academic and domain-specific words and phrases in a text relevant to a grade 3 topic or subject area.
LA.RI.3.5	Use text features and search tools (e.g., key words, sidebars, hyperlinks) to locate information relevant to a given topic efficiently.
LA.RI.3.6	Distinguish their own point of view from that of the author of a text.
LA.RI.3.8	Describe the logical connection between particular sentences and paragraphs in a text (e.g., comparison, cause/effect, first/second/third in a sequence) to support specific points the author makes in a text.
LA.RI.3.9	Compare, contrast and reflect on (e.g., practical knowledge, historical/cultural context, and background knowledge) the most important points and key details presented in two texts on the same topic.
LA.RI.3.10	By the end of the year, read and comprehend literary nonfiction at grade level text-complexity or above, with scaffolding as needed.
LA.SL.3.1	Engage effectively in a range of collaborative discussions (one-on-one, in groups, and teacher led) with diverse partners on grade 3 topics and texts, building on others' ideas and expressing their own clearly.

# **Differentiation**

- Understand that gifted students, just like all students, come to school to learn and be challenged.
- Pre-assess your students. Find out their areas of strength as well as those areas you may need to address before students move on.
- Consider grouping gifted students together for at least part of the school day.
- Plan for differentiation. Consider pre-assessments, extension activities, and compacting the curriculum.
- Use phrases like "You've shown you don't need more practice" or "You need more practice" instead of words like "qualify" or "eligible" when referring to extension work.
- Encourage high-ability students to take on challenges. Because they're often used to getting good grades, gifted students may be risk averse.

# • Definitions of Differentiation Components:

- o Content the specific information that is to be taught in the lesson/unit/course of instruction.
- o Process how the student will acquire the content information.
- o Product how the student will demonstrate understanding of the content.
- Learning Environment the environment where learning is taking place including physical location and/or student grouping

# Differentiation occurring in this unit:

Exit Ticket: Use Data to Inform Differentiation

Every lesson closes with an Exit Ticket. Differentiation recommendations reside in the Teacher Edition to make the Exit Ticket data actionable.

•

Refer to QSAC EXCEL SMALL SPED ACCOMMOCATIONS spreadsheet in this discipline.

# **Modifications and Accommodations used in this unit:**

# **Benchmark Assessments**

**Benchmark Assessments** are given periodically (e.g., at the end of every quarter or as frequently as once per month) throughout a school year to establish baseline achievement data and measure progress toward a standard or set of academic standards and goals.

# **Schoolwide Benchmark assessments:**

Aimsweb benchmarks 3X a year

Linkit Benchmarks 3X a year

DRA

# Additional Benchmarks used in this unit:

# Reveal Unit assessments

MA.3.MD.D.8	Solve real world and mathematical problems involving perimeters of polygons, including finding the perimeter given the side lengths, finding an unknown side length, and exhibiting rectangles with the same perimeter and different areas or with the same area and different perimeters.
MA.3.OA.A.3	Use multiplication and division within 100 to solve word problems in situations involving equal groups, arrays, and measurement quantities, e.g., by using drawings and equations with a symbol for the unknown number to represent the problem.
MA.3.OA.A.4	Determine the unknown whole number in a multiplication or division equation relating three whole numbers.

# **Formative Assessments**

Assessment allows both instructor and student to monitor progress towards achieving learning objectives, and can be approached in a variety of ways. **Formative assessment** refers to tools that identify misconceptions, struggles, and learning gaps along the way and assess how to close those gaps. It includes effective tools for helping to shape learning, and can even bolster students' abilities to take ownership of their learning when they understand that the goal is to improve learning, not apply final marks (Trumbull and Lash, 2013). It can include students assessing themselves, peers, or even the instructor, through writing, quizzes, conversation, and more. In short, formative assessment occurs throughout a class or course, and seeks to improve student achievement of learning objectives through approaches that can support specific student needs (Theal and Franklin, 2010, p. 151).

# Formative Assessments used in this unit:

Teacher observation Checklists Questioning and Discussion Quizzes  Summative Assessments summative assessments evaluate student learning, knowledge, proficiency, or success at the conclusion of instructional period, like a unit, course, or program. Summative assessments are almost always formally graded and often heavily weighted (though they do not need to be). Summative assessment can be used to great effect in conjunction and alignment with formative assessment, and instructors can consider a variety ways to combine these approaches.  Summative assessments for this unit:  End of Unit assessments  Instructional Materials See above	Tasalas	r observation
Quizzes  Summative Assessments  summative assessments evaluate student learning, knowledge, proficiency, or success at the conclusion of instructional period, like a unit, course, or program. Summative assessments are almost always formally graded and often heavily weighted (though they do not need to be). Summative assessment can be used to great effect in conjunction and alignment with formative assessment, and instructors can consider a variety ways to combine these approaches.  Summative assessments for this unit:  End of Unit assessments  Instructional Materials	reache	
Summative Assessments summative assessments evaluate student learning, knowledge, proficiency, or success at the conclusion of instructional period, like a unit, course, or program. Summative assessments are almost always formally graded and often heavily weighted (though they do not need to be). Summative assessment can be used to great effect in conjunction and alignment with formative assessment, and instructors can consider a variety ways to combine these approaches.  Summative assessments for this unit:  End of Unit assessments  Instructional Materials	Checkl	ists
Summative Assessments summative assessments evaluate student learning, knowledge, proficiency, or success at the conclusion of instructional period, like a unit, course, or program. Summative assessments are almost always formally graded and often heavily weighted (though they do not need to be). Summative assessment can be used to great effect in conjunction and alignment with formative assessment, and instructors can consider a variety ways to combine these approaches.  Summative assessments for this unit:  End of Unit assessments  Instructional Materials	Questic	oning and Discussion
summative assessments evaluate student learning, knowledge, proficiency, or success at the conclusion of instructional period, like a unit, course, or program. Summative assessments are almost always formally graded and often heavily weighted (though they do not need to be). Summative assessment can be used to great effect in conjunction and alignment with formative assessment, and instructors can consider a variety ways to combine these approaches.  Summative assessments for this unit:  End of Unit assessments  Instructional Materials	Quizze	S
summative assessments evaluate student learning, knowledge, proficiency, or success at the conclusion of instructional period, like a unit, course, or program. Summative assessments are almost always formally graded and often heavily weighted (though they do not need to be). Summative assessment can be used to great effect in conjunction and alignment with formative assessment, and instructors can consider a variety ways to combine these approaches.  Summative assessments for this unit:  End of Unit assessments  Instructional Materials		
summative assessments evaluate student learning, knowledge, proficiency, or success at the conclusion of instructional period, like a unit, course, or program. Summative assessments are almost always formally graded and often heavily weighted (though they do not need to be). Summative assessment can be used to great effect in conjunction and alignment with formative assessment, and instructors can consider a variety ways to combine these approaches.  Summative assessments for this unit:  End of Unit assessments  Instructional Materials		
summative assessments evaluate student learning, knowledge, proficiency, or success at the conclusion of instructional period, like a unit, course, or program. Summative assessments are almost always formally graded and often heavily weighted (though they do not need to be). Summative assessment can be used to great effect in conjunction and alignment with formative assessment, and instructors can consider a variety ways to combine these approaches.  Summative assessments for this unit:  End of Unit assessments  Instructional Materials		
summative assessments evaluate student learning, knowledge, proficiency, or success at the conclusion of instructional period, like a unit, course, or program. Summative assessments are almost always formally graded and often heavily weighted (though they do not need to be). Summative assessment can be used to great effect in conjunction and alignment with formative assessment, and instructors can consider a variety ways to combine these approaches.  Summative assessments for this unit:  End of Unit assessments  Instructional Materials		
summative assessments evaluate student learning, knowledge, proficiency, or success at the conclusion of instructional period, like a unit, course, or program. Summative assessments are almost always formally graded and often heavily weighted (though they do not need to be). Summative assessment can be used to great effect in conjunction and alignment with formative assessment, and instructors can consider a variety ways to combine these approaches.  Summative assessments for this unit:  End of Unit assessments  Instructional Materials		
summative assessments evaluate student learning, knowledge, proficiency, or success at the conclusion of instructional period, like a unit, course, or program. Summative assessments are almost always formally graded and often heavily weighted (though they do not need to be). Summative assessment can be used to great effect in conjunction and alignment with formative assessment, and instructors can consider a variety ways to combine these approaches.  Summative assessments for this unit:  End of Unit assessments  Instructional Materials	Cuman	antivo Accordance
Instructional Materials		
	ways to	fect in conjunction and alignment with formative assessment, and instructors can consider a variety of combine these approaches.
	ways to	fect in conjunction and alignment with formative assessment, and instructors can consider a variety of combine these approaches.  Ative assessments for this unit:
See above	ways to	fect in conjunction and alignment with formative assessment, and instructors can consider a variety of combine these approaches.  Ative assessments for this unit:
	ways to Summ End of	Effect in conjunction and alignment with formative assessment, and instructors can consider a variety of combine these approaches.  Active assessments for this unit:  Unit assessments
	Summ End of	Efect in conjunction and alignment with formative assessment, and instructors can consider a variety of combine these approaches.  Active assessments for this unit:  Unit assessments  Actional Materials
	Summ End of	Efect in conjunction and alignment with formative assessment, and instructors can consider a variety of combine these approaches.  Active assessments for this unit:  Unit assessments  Actional Materials
	Summ End of	Efect in conjunction and alignment with formative assessment, and instructors can consider a variety of combine these approaches.  Active assessments for this unit:  Unit assessments  Actional Materials