Unit 7 Reveal Grade 3

Content Area: Math

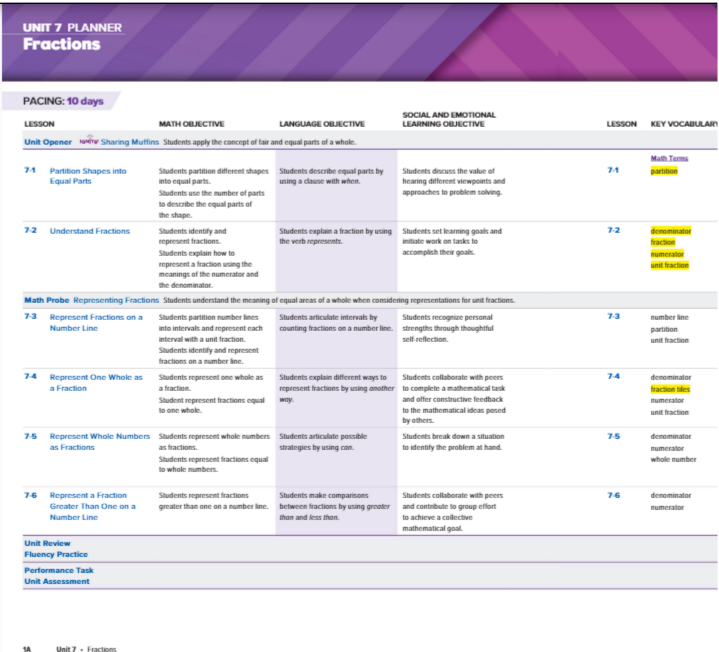
Course(s): Time Period:

Length:

Status:

January 3 weeks Published

Unit Overview



Essential Questions

See Above

Instructional Strategies and Learning Activities

LESSON 7-1

Partition Shapes into Equal Parts

Learning Targets

- · I can partition a shape into equal parts.
- · I can describe the equal parts of a shape.

Standards • Major A Supporting • Additions

Content

 \diamondsuit 3.6.A.2 Partition shapes into parts with equal areas. Express the area of each part as a unit fraction of the whole. For example, partition a shape into 4 parts with equal area, and describe the area of each part as $\frac{1}{d}$ of the area of the shape.

Math Practices and Processes

MPP Construct viable arguments and critique the reasoning of others.

Focus

Content Objectives

- Students partition different shapes into equal parts.
- Students use the number of parts to describe the equal parts of the shape.

Language Objectives

- Students describe equal parts by using a dause with when.
- To support sense-making and to cultivate conversation, use MLR4: Information Gap.

SEL Objective

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

Coherence

Previous

 Students partitioned shapes into equal shares, describing the shares using the words holves, thirds, and fourths (Grade 2).

Now

 Students partition shapes into equal parts and use the number of equal parts to describe the shapes.

Nex

- Students use fraction notation to represent non-unit fractions (Unit 7).
- Students understand a fraction as a sum of unit fractions (Grade 4).

Rigor

Conceptual Understanding

 Students develop an understanding of how to partition shapes into equal parts with equal areas and use the number of equal parts to describe the shape.

Procedural Skill & Fluency

 Students develop proficiency with partitioning shapes and describing the shapes based on the number of equal parts.

Procedural Skill & Fluency is not a targeted element of rigor for this standard.

Application

 Students begin to apply their understanding of equal parts as they interpret real-world situations.

Application is not a targeted element of rigor for this standard.

LESSON 7-2 **Understand Fractions**

Learning Targets

- . I can use a fraction to represent one or more parts of a whole.
- I can explain how to represent a fraction using the meanings of the numerator and the denominator.

Standards • Major A Supporting • Additional

- \diamondsuit 3.NF.A.1 Understand a fraction $\frac{1}{b}$ as the quantity formed by 1 part when a whole is partitioned into b equal parts; understand a fraction $\frac{1}{b}$ as the quantity formed by a parts of size $\frac{1}{b}$.
- 3.G.A.2 Partition shapes into parts with equal areas. Express the area of each part as a unit fraction of the whole. For example, partition a shape into 4 parts with equal area, and describe the area of each part $as - \frac{1}{4}$ of the area of the shape.

Math Practices and Processes

MPP Look for and express regularity in repeated reasoning.

Focus

Content Objectives

- · Students identify and represent fractions.
- · Students explain how to represent a fraction using the meanings of the numerator and

Language Objectives

- · Students explain a fraction by using the verb represents.
- To maximize linguistic and cognitive meta-awareness, use MLR2: Collect and Display.

SEL Objective

· Students set learning goals and initiate work on tasks to accomplish their goals.

Coherence

- · Students partitioned shapes into equal shares and described the shares (Grade 2).
- · Students partitioned shapes into egual parts, using fraction notation to represent each part as a unit fraction (Unit 7).

- Students model the concept of unit fractions as one part of a whole.
- Students extend their understanding of unit fractions to identify fractions that represent more than one part of a whole.

- · Students represent fractions on a number line (Unit 7).
- Students generate equivalent fractions (Grade 4).

Rigor

Conceptual Understanding

· Students develop an understanding of a fraction as one or more parts of a whole and how to represent them.

Procedural Skill & Fluency

· Students write fractions to describe models and shade shapes to represent fractions. Procedural Skill & Fluency is not

a targeted element of rigor for this standard

· Students begin to apply their knowledge of fractions to solve problems with real-world contexts.

Application is not a targeted element of rigor for this standard.

LESSON 7-3

Represent Fractions on a Number Line

Learning Targets

- . I can represent a fraction on a number line.
- I can explain how to represent a fraction on a number line.

Standards • Major A Supporting • Additional

Content

- 3.NF.A.2 Understand a fraction as a number on the number line; represent fractions on a number line diagram.
- \diamondsuit 3.NF.A.2.a Represent a fraction $\frac{1}{b}$ on a number line diagram by defining the interval from 0 to 1 as the whole and partitioning it into b equal parts. Recognize that each part has size $\frac{1}{b}$ and that the endpoint of the part based at 0 locates the number $\frac{1}{b}$ on the number line.
- \diamondsuit 3.NF.A.2.b Represent a fraction $\frac{a}{b}$ on a number line diagram by marking off a length $\frac{1}{b}$ from 0. Recognize that the resulting interval has size $\frac{a}{b}$ and that its endpoint locates the number $\frac{a}{b}$ on the number line.

Math Practices and Processes

MPP Look for and make use of structure.

Focus

Content Objectives

- Students partition number lines into intervals and represent each interval with a unit fraction.
- Students identify and represent fractions on a number line.

Language Objectives

- Students articulate intervals by counting fractions on a number line.
- To optimize output, use MLR7: Compare and Connect.

SEL Objective

 Students recognize personal strengths through thoughtful self-reflection.

Coherence

Previous

- Students represented whole numbers as lengths from 0 on a number line (Grade 2).
- Students learned that fractions represent one or more equal parts of a whole (Unit 7).

Nov

- Students partition the distance between 0 and 1 into equal parts where each part represents a unit fraction.
- Students represent fractions on number lines.

Next

- Students learn how to represent whole numbers as fractions (Unit 7).
- Students generate equivalent fractions using multiplication (Grade 4).

Rigor

Conceptual Understanding

 Students continue to build upon their understanding of fractions by representing them on a number line.

Procedural Skill & Fluency

 Students develop proficiency representing fractions on number lines.

Procedural Skill & Fluency is not a targeted element of rigor for this standard.

Application

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

Application is not a targeted element of rigor for this standard.

LESSON 7-4

Represent One Whole as a Fraction

Learning Targets

- I can write 1 as a fraction.
- I can explain why 1 can be written as a fraction.

Standards • Major A Supporting • Additional

- ♦ 3.NF.A.3 Explain equivalence of fractions in special cases, and compare fractions by reasoning about
- \diamond 3.NF.A.3.c Express whole numbers as fractions, and recognize fractions that are equivalent to whole numbers. Examples: Express 3 in the form $3=\frac{3}{4}$, recognize that $\frac{6}{4}=6$; locate $\frac{4}{4}$ and 1 at the same point of a number line diagram.

Math Practices and Processes

MPP Use appropriate tools strategically.

Focus

- a fraction.
- · Student represent fractions egual to one whole.

Language Objectives

- to represent fractions by using another way.
- . To maximize meta-awareness and optimize output, use MLR8: Discussion Supports.

SEL Objective

· Students collaborate with peers to complete a mathematical task and offer constructive feedback to the mathematical ideas posed by others.

Coherence

- · Students represented whole numbers as lengths from 0 on a number line (Grade 2).
- · Students represented fractions on a number line (Unit 7).

- · Students express one whole, or 1, as different fractions.
- Students build understanding of fractions that are equal to one

- Students represent fractions greater than 1 (Unit 7).
- Students compose and decompose fractions (Grade 4).

Rigor

Conceptual Understanding

· Students develop an understanding of how the number 1 can be shown as a fraction. Students note that when the are the same, the fraction is equal to one whole, or 1.

The standard sam & Fluency is not a targeted element of rigor for this standard.

Procedural Skill & Fluency

- Students develop fluency representing a whole number as a fraction.

Procedural Skill & Fluency is not

Application

 Students begin to apply the understanding that one whole can be represented as a fraction to solve real-world problems.

Application is not a targeted element of rigor for this standard.

LESSON 7-5

Represent Whole Numbers as Fractions

Learning Targets

- I can write any whole number as a fraction.
- . I can explain why whole numbers can be written as fractions.

Standards • Major A Supporting • Additional

Content

- S.NF.A.3 Explain equivalence of fractions in special cases, and compare fractions by reasoning about their size.
- \diamond 3.NF.A.3.c Express whole numbers as fractions, and recognize fractions that are equivalent to whole numbers. Examples: Express 3 in the form $3=\frac{3}{4}$, recognize that $\frac{6}{4}=6$; locate $\frac{4}{4}$ and 1 at the same point of a number line diagram.

Math Practices and Processes

MPP Look for and express regularity in repeated reasoning.

Focus

Content Objectives

- Students represent whole numbers as fractions.
- Students represent fractions equal to whole numbers.

Language Objectives

- Students articulate possible strategies by using con.
- To maximize meta-awareness and optimize output, use MLRt: Stronger and Clearer Each Time.

SEL Objective

 Students break down a situation to identify the problem at hand.

Coherence

Previous

 Students previously expressed 1 as a fraction (Unit 7).

Now

 Students extend their understanding of fractions by writing any whole number as a fraction.

Nex

- Students represent fractions greater than 1 on a number line (Unit 7).
- Students add and subtract fractions greater than 1 (Grade 4).

Rigor

Conceptual Understanding

 Students extend their understanding of fractions by representing whole numbers greater than 1 as fractions.

Procedural Skill & Fluency

 Students develop fluency in representing whole numbers as fractions.

Procedural Skill & Fluency is not a targeted element of rigor for this standard.

Application

 Students apply their understanding of fractions greater than 1 to solve contextual problems.

Application is not a targeted element of rigor for this standard.

LESSON 7-6 Represent a Fraction Greater Than One on a **Number Line Learning Targets** . I can represent fractions that are greater than 1 in different ways. . I can explain how to represent fractions that are greater than 1. Standards • Major A Supporting • Additional Content O 3.NF.A.2 Understand a fraction as a number on the number line; represent fractions on a number 3.NF.A.2.b Represent a fraction a number line diagram by marking off a length from 0. Recognize that the resulting interval has size $\frac{a}{b}$ and that its endpoint locates the number $\frac{a}{b}$ on the Math Practices and Processes MPP Look for and make use of structure Focus Content Objective Language Objectives SEL Objective · Students represent fractions · Students collaborate with neers · Students make comparisons between fractions by using and contribute to group effort to greater than one on a number greater than and less than. achieve a collective mathematical goal. · To support linguistic and cognitive meta-awareness, use MLR3: Critique, Correct, and Clarify. Coherence Previous Next · Students represented fractions · Students identify fractions · Students find equivalent as one or more parts (Unit 7). greater than 1 on a number line. fractions and compare fractions with the same numerator or the · Students represented fractions Students recognize a fraction on a number line by partitioning with a numerator greater than same denominator (Unit 8). the distance into equal parts the denominator represents a · Students add and subtract (Unit 7). number greater than one whole. fractions (Grade 4). Rigor Procedural Skill & Fluency Conceptual Understanding Application . Students use number lines to · Students practice their skills by Students apply their knowledge build on their understanding of partitioning and labeling a of fractions as part of a whole fractions as they begin to notice number line with fractions within real-world contexts. patterns between the greater than 1. Application is not a targeted numerators and denominators in Procedural Skill & Fluency is not element of rigor for this standard. fractions greater than 1. a targeted element of rigor for

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Unit 7 • Fractions

Integration of Career Readiness, Life Literacies and Key Skills

PFL.9.1.2. FI.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.

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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

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

Summative Assessments

summative assessments evaluate student learning, knowledge, proficiency, or success at the conclusion of an 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 of ways to combine these approaches.

Summative assessments for this unit:

End of Unit assessments

Instructional Materials

See above

Standards

MA.3.NF.A.1	Understand a fraction $1/b$ as the quantity formed by 1 part when a whole is partitioned into b equal parts; understand a fraction a/b as the quantity formed by a parts of size $1/b$.
MA.3.NF.A.2	Understand a fraction as a number on the number line; represent fractions on a number line diagram.
MA.3.NF.A.3	Explain equivalence of fractions in special cases, and compare fractions by reasoning about their size.
MA.3.NF.A.2a	Represent a fraction $1/b$ on a number line diagram by defining the interval from 0 to 1 as the whole and partitioning it into b equal parts. Recognize that each part has size $1/b$ and that the endpoint of the part based at 0 locates the number $1/b$ on the number line.
MA.3.NF.A.2b	Represent a fraction a/b on a number line diagram by marking off a lengths $1/b$ from 0. Recognize that the resulting interval has size a/b and that its endpoint locates the number a/b on the number line.
MA.3.NF.A.3c	Express whole numbers as fractions, and recognize fractions that are equivalent to whole numbers.