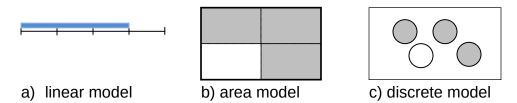
	Math Learning Goals	Materials
	Students will	• a selection of
MO 25 min	• represent fractions as parts of a whole using a variety of models	manipulatives
	• reason about meaning of a fraction and the relationship between numerator and	and tools (ruler
A 20 min	denominator	markers)
C/D 15 min 60 min	communicate strengths of different representations for different students and in certain contexts e.g., use of benchmarks to support and refine the meaning of fractions	
	Pairs → Activity	
Minds On	Ask students to show $\frac{2}{5}$ in as many different ways as possible. Insist that students to use	
	a variety of manipulatives, tools, materials. Have them record their representations on a	
	piece of chart paper.	
	Circulate, observe, question.	
	Whole Group → Gallery Walk	Consider the
Action!	Students circulate around the room and review the different representations. Students consider which representation they think most clearly shows the fraction, and indicate their preference by placing a sticky note with their name by their first choice. Ask students to be prepared to discuss any similarities or differences they notice between the representations of $\frac{4}{10}$ and $\frac{2}{5}$.	following options f the discussion: • highlight those representations that students four most helpful with annotation • organize the
	Whole Group → Discussion:	representations b type(e.g., area
	Ask students the following key questions:	models, linear
	What did you see that made sense for you? What was it about this model that	models, symbolic representations,
	you found particularly meaningful?	set/discreet
	• What is the role of the numerator in this representation? Where is that shown in the representation?	models) and labe accordingly
	What is the role of the denominator in this representation? Where is that	
	shown in the representation?	
	Explain why this representation is helpful.	
	Whole Class → Anchor Chart	Representations include:
Consolidate	Have students generate an anchor chart based on the types of representations	Area models
Debrief	used. They can include key information such as how to identify which type of	Set/Discreet model
	representation is being used, critical components of the representation, and appropriate uses.	Linear models
	Home Activity or Further Classroom Consolidation	

•	esenting Fractions: Day 2: Introducing and Comparing Models Math Learning Goals	Junior Materials
	Math Learning Goals Students will	• A variety of
	• represent fractions as parts of a whole using a variety of models	manipulative
	• reason about meaning of a fraction and the relationship between numerator and	materials,
MO 20 min	denominator	including square tiles, 2 colour
A 30 min	• communicate strengths of different representations for different students and in	counters, glass
	certain contexts e.g., use of benchmarks to support and refine the meaning of fractions	beads, pattern
C/D 10 min		blocksElmo/document
60 min		camera
	Independent → Math Journal	
Minds On	Students respond to the prompt:	
•	$\frac{3}{8}$ shows the number of red lollipops Johnny collected on Halloween. How would you	
	represent this fraction? Use materials in the classroom to show the story in two ways.	
	Record your representations in your math log.	
	Whole Class → Discussion	
	Students share their representations (using Elmo if available). Students explain why	
	they selected that representation and how the understand it to connect to the problem posed.	
	Highlight the key points of set/discreet models from the student responses (that the	
	number of pieces forms the whole; that the numerator identifies the number of parts that	
	meet one specific criterion; that the parts do not need to be the same size). Discuss why	
	the set/discreet model is an appropriate representation for this problem.	
	Individual → Task	
Action!	Students complete BLM 2.1	Adapted from: Comparing and
•		Ordering Number
	Pair/Share → Discussion	Lines:
	Students share their responses and reasoning to the first question. Encourage students	http://illuminationactm.org/LessonDe
	to extend their partner's thinking by asking clarifying questions and connecting to their own thinking.	.aspx?id=L784
	Whole Group → Discussion	
	Ask one pair who agreed upon their responses to share their reasoning. Ask if other	
	students had different reasoning but the same answer. Have them share. Allow other	
	students to ask questions and to make connections to their own responses. If some	
	students disagree then ask them to share their reasoning.	 -
	Whole group → Discussion	
Consolidate		
Debrief	Discuss the stories to ensure that they are appropriate and that students understand the	
•	connections between the story and the models (i.e., What is the whole? What are the	
	parts?).	
	Ask the following key questions and record student responses using a Venn diagram.	
	How are the stories of the set model (c) different from the stories of the area model (b)? How are they similar?	
	How are they shiftian:	
	Home Activity or Further Classroom Consolidation	
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		1

BLM 2.1

1. Suzie says all 3 representations here show the same fraction. Is that true?



2. Write a short math story for each of these three representations.

For example, if I were to use a coloured counter story for c), I could say

"There are four counters in total. 3 are yellow. I can describe this using a
fraction by saying three-fourths of the counters are yellow."

Unit Repre	senting Fractions: Day 3: Focus on Linear Models	Junior
MO 5 min A 45 min C/D 15 min 60 min	 Math Learning Goals Students will represent fractions as a number as well as parts of a whole using a number line reason about meaning of a fraction and the relationship between numerator and denominator communicate strengths of different representations for different students and in certain contexts e.g., use of benchmarks to support and refine the meaning of fractions Whole Class → Discussion Refer students back to BLM 2.1 and ask them to look at the linear model (a) again. 	Materials •
	Prompt students to share connections that they made between the linear model and their understanding of fractions. Students may also wish to share what connections they make between the linear model and other items they are familiar with.	
Action!	 Whole Class → Discussion Students share their stories for a) from BLM 2.1. Discuss the stories to ensure all students understand the connection between the model and fraction. Extend their thinking by asking: How are the stories of the area model (b) different from the linear model (number line) in a)? Whole Class → Discussion Review the critical components of a number line if necessary (see note in sidebar). Show students a number line with 0 on one end and 1 on the other end. Ask them to consider the following questions: Where would ½ go? Where would ¼ and ¾ go? Can you show another fraction on this number line? 	A number is a linear model that shows distance between points (intervals). I can be open without end intervals or closed with end intervals. The number line is helpful to order and compare fractions.
Consolidate Debrief	 Individual → Math Logs Ask students to revisit their stories from yesterday. Have them respond to the following: What changes would you make with your stories to better match the representations? Write a new story for the linear model (number line) representation. 	
	Home Activity or Further Classroom Consolidation	

Unit Repre	esenting Fractions: Day 4: Connecting Number Lines	Junior
MO 15 min A 25 min C/D 20 min 60 min	Math Learning Goals Students will order fractions using a number line reason about meaning of a fraction, including as a number, as a part-whole relationship and as a quotient connect fractions to other number systems, such as decimals and percents	Materials •
Minds On	Whole Class → Acting Each student selects a number (fraction, percent or decimal) and writes it on a sticky note. Students then organize themselves from smallest to largest along the front of the classroom, displaying their sticky note as they discuss the order with their classmates. Once they feel they are in order students read out their numbers from smallest to largest to see if everyone agrees.	
Action!	Small Groups → Activity Provide each group with the chart paper with the number line constructed on it and the set of fraction cards (BLM 4.1). Tell them that there has been a mishap and some fractions fell off the number line. Ask them to place the fractions appropriately on the number line. Small Groups → Activity Have students create their own number lines based on BLM 4.2.	This activity reinforces for students that the intervals on a number line must be equally spaced.
Consolidate Debrief	Pairs → Practise Have students complete BLM 4.2. Collect math logs. Select 5 stories to share for activation in lesson 5.	This could be projected and students could record their responses in their math journals. [note re question 1: students will need to think about thirds and then relate that 9ths]
	Home Activity or Further Classroom Consolidation	

BLM 4.1: Number Cards

$\frac{1}{2}$	$\frac{2}{3}$	$\frac{3}{4}$	9 10
<u>4</u> 5	<u>6</u>	<u>1</u>	<u>4</u>
	8	8	10

$\frac{1}{2}$	$\frac{2}{3}$	$\frac{3}{4}$	9 10
<u>4</u> 5	<u>6</u> 8	<u>1</u> 8	4 10

$\frac{1}{2}$	$\frac{2}{3}$	$\frac{3}{4}$	$\frac{9}{10}$
<u>4</u> 5	<u>6</u>	<u>1</u>	<u>4</u>
	8	8	10

BLM 4.2 Using Number Lines to Answer Questions

1. Solve this problem using one or more of the number lines below.

Two students were throwing snowballs from their fort at a wall.

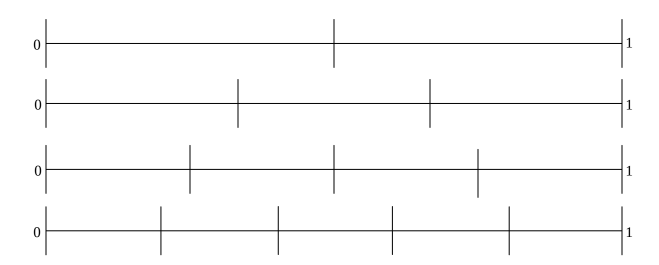
Nick's snowball was thrown from the fort and landed $\frac{6}{8}$ of the way to the wall.

Nanci's snowball was thrown from the fort and landed $\frac{7}{9}$ of the way to the wall.

Which snowball landed close to the wall?

2. Write a problem that matches well with a number line model using the following two fractions:

$$\frac{5}{6}$$
 and $\frac{9}{10}$



Unit Repre	esenting Fractions: Day 5: Focusing on Area Models	Junior
MO 20 min A 20 min C/D 20 min 60 min	Math Learning Goals Students will connect the representation to the fraction meaning within scenarios involving fractions in order to select representations that are most appropriate reason about meaning of a fraction, including as a number, as a part-whole relationship and as a quotient	Materials •
Minds On	Pairs → Activity Distribute a problem from the student generated samples for each pair of students. Have pairs solve the problem on the card.	
	Whole Class → Discussion Students share how they solved the problem. Have select students share their rational for selecting the strategy/model that they used.	
	Individual → Activity	
Action!	Present the following to the class: I have a new situation for us to think about. I have a page of olden days stamps that are all joined together on a sheet. 3 of the stamps are have been damaged by dampness. How many damaged stamps could there be? Ask students to respond and draw their solutions.	Note: It is important that students understand that the stamps are attached in order to allow for interpretation to be either set(discrete) area.
Consolidate Debrief	 Whole Group → Discussion Have students share their responses. Probe their thinking using the following prompts: How did you use fractions to solve the problem? What representation did you use to help? Was it a helpful representation? Why, why not? 	_
	Home Activity or Further Classroom Consolidation	