| | Math Learning Goals | Materials |
|-------------|--|---|
| | Students will: | smart notebook file: Number |
| MO 15 min | • Connect the meaning of the denominator of a fraction to the number of equal partitions between 0 and 1 on a number line | Lines |
| A 30 min | Represent fractions on a number line, using benchmarks to check precise and | or • BLM 1.1 |
| C/D 15 min | approximate placements, in order to compare and order the fractions | • BLWI 1.1 |
| 60 min | William Novice Activities | Adapted from: |
| Minds On | Whole Class → Guided Activity Construct a number line from 0 to 1 on the board. Tell students that they will be | Adapted from: Comparing and |
| Milias On | placing the fractions $\frac{1}{2}$, $\frac{1}{4}$, $\frac{2}{4}$, $\frac{3}{4}$, $\frac{3}{8}$, $\frac{1}{5}$, $\frac{16}{20}$, $\frac{2}{3}$ on the number line. Have a student | Ordering Number Lines: |
| | 2 4 4 4 8 5 20 3 select one of the fractions to label on the number line in the appropriate location. Probe their understanding using the following prompts: • Why did you select that fraction to place? | http://illuminations. nctm.org/LessonDe tail.aspx?id=L784 |
| | What was your reasoning for placing it where you did? | |
| | • What strategy might you use to decide if the fraction is closer to 0, $\frac{1}{2}$ or a whole | |
| | number? | |
| | • What was doing as s/ he figured out where to position $\frac{4}{5}$? How was that | |
| | reasoning helpful? • How is finding the halfway point helpful? Are there other benchmark fractions that were helpful to you? | |
| | Continue with different students until all fractions are placed. It may be necessary to remind students that they should be dividing the number line into the same number of spaces as the denominator and that it may be useful to consider benchmarks to help place unusual fractions. | |
| | Small Group → Practice Activity | |
| Action! | Using large pieces of paper, students create three same length number lines, labeled as indicated in BLM 1.1. Ask students to place the corresponding fractions on the number line. They must be prepared to justify their thinking as to why they placed it there. Probe student thinking with the following prompts: | |
| | How did you decide where it went? Is there a unit fraction that would halp you place this fraction more accurately? | |
| | Is there a unit fraction that would help you place this fraction more accurately? Is your fraction more than 1 or less than 1? | |
| | • Compare your number lines with a different group. Explain your reasoning why you | |
| | placed the fractions where you did. • What strategies did you use to decide where the fraction should be placed? | |
| | | |
| | Whole Class → Anchor Chart | denominatornumerator |
| | Record student responses to: What are some rules or tips for placing rational numbers on a number line? Add the key terms (to the right) as the students share it: | decimalsproper fraction |
| Consolidate | Individual → Math Journal | improper fraction |
| Debrief | In your math journal, draw a number line and place the given numbers on it. Justify | greater than less than |
| | why you placed them where you did. Be sure to use appropriate math language. | • benchmark |
| | • benchmark fractions $(\frac{1}{2}, \frac{1}{3}, \frac{2}{3}, \frac{1}{4}, \frac{3}{4}, 1 \text{ whole})$ | fractions |
| | | |
| | | |
| | Home Activity or Further Classroom Consolidation | |
| | | |

BLM 1.1: Number Lines

Label each of your number lines as shown below and place the corresponding fractions accordingly.

First number line

Show where these fractions are located and be prepared to explain your reasoning.

All students: $\frac{1}{2}$, $\frac{2}{3}$, $\frac{4}{5}$, $\frac{1}{4}$

Your choice: $\frac{17}{20}$, $\frac{3}{18}$, $\frac{16}{35}$, $\frac{36}{92}$

Second number line

Show where these fractions are located and be prepared to explain your reasoning.

All students: $\frac{8}{10}$, $\frac{3}{8}$, $\frac{1}{5}$, $\frac{6}{4}$ Your choice: $\frac{29}{83}$, $\frac{13}{18}$, $\frac{57}{92}$

Third number line

0______10

Show where these fractions are located and be prepared to explain your reasoning.

All students: $\frac{8}{4}$, $\frac{10}{4}$, $\frac{15}{2}$, $\frac{50}{10}$, $\frac{1}{2}$, $\frac{3}{4}$

Your choice: $\frac{33}{2}$

| Unit Order | ing Fractions: Day 2: Number Lines with Decimals | Grade 7 |
|---|---|--|
| MO 10 min A 40 min C/D 10 min 60 min | Math Learning Goals Students will: Connect the meaning of the denominator of a fraction to the number of equal parts between 0 and 1 into which a number line is partitioned Represent fractions on a number line, using benchmarks to check precise and approximate placements in order to compare and order the fractions | Materials fraction strips fraction towers/circles base ten blocks number lines hundred board money |
| Minds On | Individual → Match Activity Students use 0.5, 0.75, 0.25, 1.0, 3/4, 1/2, 1, 1/4 To match the fractions with their equivalent decimal representations. Probe student thinking using the following prompts: Why did you put those two together? How do you know they have the same value / or they represent the same amount? Explain a connection to fair sharing, money or to a manipulative. Pairs → Activity Students place the previous set of fractions and decimals on a number line labelled from 0 to 1. Probe student thinking using the following prompts: What was your reasoning for placing the numbers there? What strategy might you use to decide if the decimal card is closer to 0 or 1? | Comparing and Ordering Number Lines: http://illuminations.nctm.org/LessonDetail.aspx?id=L784 |
| Action! | What was doing as s/he figured out where to place 0.75? How did that reasoning help? How is finding the halfway point helpful? Pairs → Activity Consider whether it is more appropriate to pair students as: strong/strong and weak/weak, or weak/strong for this activity. Provide pairs with a copy of BLM 2.1. Circulate and ask probing questions where you detect misunderstanding, confusion, or lack of detail. Encourage early finishers to try a second choice in question 2. Decide whether or not there is value in whole class discussion of question 1. Whole Class → Malk Learning Community Ask an appropriate pair to present their thinking about question 2A, encouraging classmates to question statements and illustrations they do not understand. Repeat for 2B and 2C. | Note that all fractions in 2A and 2B are all equivalent, but not so in 2C. An implementation trajectory for Math Talk Learning Community can be found at http://www.edugain s.ca/resources/Lea dingChange/KeyDir ectionsandFramew orks/MathTalkLear ningCommunityRe searchSynopsis.pd |
| Consolidate Debrief | Individual → Exit Card Record your response to the following prompt. You will be asked to hand this in before leaving. Frank now thinks that \(\frac{1}{4}\), 0.5 and \(\frac{4}{16}\) would all be placed in the same location on the number line. Do you agree or disagree? Explain your thinking in more than one way. This can be assessed using the following criteria. Does the student: | f |

understand that the three numbers do not all represent the same amount?

make connections to benchmarks and/or real life situations (e.g. money, $\frac{1}{2}$)?

use manipulatives and/or diagrams to support their thinking?

convert between fractions and decimals?

Home Activity or Further Classroom Consolidation

BLM 2.1: Decimals and Fractions on the Number Line

1.



Place the following numbers on the number line above.

- a) 0.9
- b) 0.2
- c) 0.4
- d) $\frac{9}{10}$
- e) $\frac{7}{10}$
- 2. Choose one of the following questions, and answer it in the space below.
 - A. Frank says that $\frac{6}{12}$, $\frac{2}{4}$, and 0.5 can all be represented in the same place on our number line. Do you agree/disagree? Why?
 - B. Frank says that $\frac{9}{12}$, $\frac{3}{4}$ and 0.75 can all be represented in the same place on our number line. Do you agree/disagree? Why?
 - C. Frank says that 0.666, $\frac{2}{3}$ and $\frac{32}{45}$ can all be represented in the same place on our number line. Do you agree/disagree? Why?

Unit Ordering Fractions: Day 3: Number Lines - multiple number systems Grade 7

| MO 20 min A 30 min C/D 10 min 60 min Minds On Action! | Students will: • reason as they place fractions and decimals on a number line • connect different representations of the same number • communicate their rationale, including their use of benchmark numbers Whole Class → Matching Activity Each student receives one card and circulates amongst classmates to match the numerical value of their representation to three other students in the room. Once completed correctly, each group will have a hundreds grid, fraction card, decimal number and hundredths card representing the same number. Small Groups → Discussion Once groups have been formed, students share the card they have and everything they notice about their card. Sentence starters include: • I think my card belongs here because • I see how my representation connects to 's card because • My representation is the similar to 's because • My representation is different than 's since • Something I noticed about all four representations is Pairs → Activity Provide students with a set of cards (BLM 3.1). Have them place each card on a number line. Inform them that they will be required to justify their reasoning. | Materials In fraction strips In fraction strips In fraction towers/circles In base ten blocks In umber lines In hundred board In Strip from BLM In the found on page 51 of The Guide to Effective Instruction (Vol. 6); In struction |
|---|--|--|
| Consolidate Debrief | Circulate to support and extend student understanding using the following types of questions: • Which number representations do you know and recognize? • What strategies could you use to place the other ones? • How can you use benchmarks to help you place some of the other ones? • Which representations show the same amount? • Is there a fraction that is close to 1? • Is there a fraction that is close to 0? Independent → Math Journal | |
| | Home Activity or Further Classroom Consolidation • | |

BLM 3.1: Fractions on the Number Line

| 0.7 | 0.06 | $\frac{1}{2}$ | 9 10 | 15 16 | 0.01 | 0.4 | $\frac{2}{3}$ | 1 100 | <u>5</u> 8 | 29 29 | 0.95 | $\frac{6}{8}$ |
|-----|------|---------------|----------------|----------|------|-----|---------------|-----------------|---------------|-----------------|------|---------------|
| | | | | | | | | | | | | |
| 0.7 | 0.06 | $\frac{1}{2}$ | 9 10 | 15 16 | 0.01 | 0.4 | $\frac{2}{3}$ | $\frac{1}{100}$ | $\frac{5}{8}$ | $\frac{29}{29}$ | 0.95 | $\frac{6}{8}$ |
| | | | | | | | | | | | | |
| 0.7 | 0.06 | $\frac{1}{2}$ | 9 10 | 15 16 | 0.01 | 0.4 | $\frac{2}{3}$ | 1 100 | $\frac{5}{8}$ | $\frac{29}{29}$ | 0.95 | $\frac{6}{8}$ |
| | | | | | | | | | | | | |
| 0.7 | 0.06 | $\frac{1}{2}$ | $\frac{9}{10}$ | 15 16 | 0.01 | 0.4 | $\frac{2}{3}$ | 1 100 | $\frac{5}{8}$ | $\frac{29}{29}$ | 0.95 | $\frac{6}{8}$ |
| | | | | | | | | | | | | |
| 0.7 | 0.06 | $\frac{1}{2}$ | $\frac{9}{10}$ | 15 16 | 0.01 | 0.4 | $\frac{2}{3}$ | 1 100 | <u>5</u> 8 | 29 29 | 0.95 | $\frac{6}{8}$ |
| | | | | | | | | | | | | |
| 0.7 | 0.06 | $\frac{1}{2}$ | 9 10 | 15 16 | 0.01 | 0.4 | $\frac{2}{3}$ | 1/100 | <u>5</u> 8 | $\frac{29}{29}$ | 0.95 | $\frac{6}{8}$ |
| | | | | | | | | | | | | |
| 0.7 | 0.06 | $\frac{1}{2}$ | $\frac{9}{10}$ | 15 16 | 0.01 | 0.4 | $\frac{2}{3}$ | $\frac{1}{100}$ | $\frac{5}{8}$ | $\frac{29}{29}$ | 0.95 | $\frac{6}{8}$ |
| | | | | | | | | | | | | |
| 0.7 | 0.06 | $\frac{1}{2}$ | $\frac{9}{10}$ | 15 16 | 0.01 | 0.4 | $\frac{2}{3}$ | $\frac{1}{100}$ | $\frac{5}{8}$ | $\frac{29}{29}$ | 0.95 | $\frac{6}{8}$ |
| | | | | | | | | | | | | |
| 0.7 | 0.06 | $\frac{1}{2}$ | $\frac{9}{10}$ | 15 16 | 0.01 | 0.4 | $\frac{2}{3}$ | $\frac{1}{100}$ | $\frac{5}{8}$ | $\frac{29}{29}$ | 0.95 | $\frac{6}{8}$ |
| | | | | | | | | | | | | |
| 0.7 | 0.06 | $\frac{1}{2}$ | $\frac{9}{10}$ | 15 16 | 0.01 | 0.4 | $\frac{2}{3}$ | $\frac{1}{100}$ | $\frac{5}{8}$ | $\frac{29}{29}$ | 0.95 | $\frac{6}{8}$ |
| | | | | | | | | | | | | |
| 0.7 | 0.06 | $\frac{1}{2}$ | 9 10 | 15 16 | 0.01 | 0.4 | $\frac{2}{3}$ | $\frac{1}{100}$ | $\frac{5}{8}$ | $\frac{29}{29}$ | 0.95 | $\frac{6}{8}$ |

| Math Learning Goals | <u>Materials</u> |
|--|---|
| | |
| Individual → Math Journal | |
| Students respond to this prompt: "What is the relationship between fractions, decimals and percentages?" | Comparing and Ordering Number Lines: http://illuminations.nctm.o rg/LessonDetail.aspx?id= L784 |
| Pairs → Activity | |
| Instruct students to draw two number lines and then place the numbers in the proper place. a) 0, 1, 50%, 75%, $\frac{4}{8}$, 0.50, 0.25, 40% b) 0, 50%, 2, 1.05, 1.10, 13%, 25%, $\frac{1}{3}$, $\frac{9}{10}$, 84%, 1.9, 0.6 | |
| If students are struggling it may be helpful to ask them what strategies they have used in previous lessons to order numbers and to determine equivalency between the different number systems (fractions, decimals and percentages). | |
| Whole Class → Anchor Chart | |
| Create an anchor chart which highlights key properties of each number system (e.g., % means 'out of 100', 0.5 is read 'five tenths' so it is a fraction with a denominator of 10) and outlines strategies for comparison/conversion between fractions, percentages and decimals. | |
| Home Activity or Further Classroom Consolidation Students complete textbook questions that require them to convert between fractions, decimals and percentages. | |
| | Students will: • Investigate relationships amongfractions, decimals and percentages • reason about the connection between the intervals on the number line and the denominator Individual → Math Journal Students respond to this prompt: "What is the relationship between fractions, decimals and percentages?" Pairs → Activity Instruct students to draw two number lines and then place the numbers in the proper place. a) 0, 1, 50%, 75%, 4/8, 0.50, 0.25, 40% b) 0, 50%, 2, 1.05, 1.10, 13%, 25%, 1/3, 9/10, 84%, 1.9, 0.6 If students are struggling it may be helpful to ask them what strategies they have used in previous lessons to order numbers and to determine equivalency between the different number systems (fractions, decimals and percentages). Whole Class → Anchor Chart Create an anchor chart which highlights key properties of each number system (e.g., % means 'out of 100', 0.5 is read 'five tenths' so it is a fraction with a denominator of 10) and outlines strategies for comparison/conversion between fractions, percentages and decimals. Home Activity or Further Classroom Consolidation Students complete textbook questions that require them to convert between |