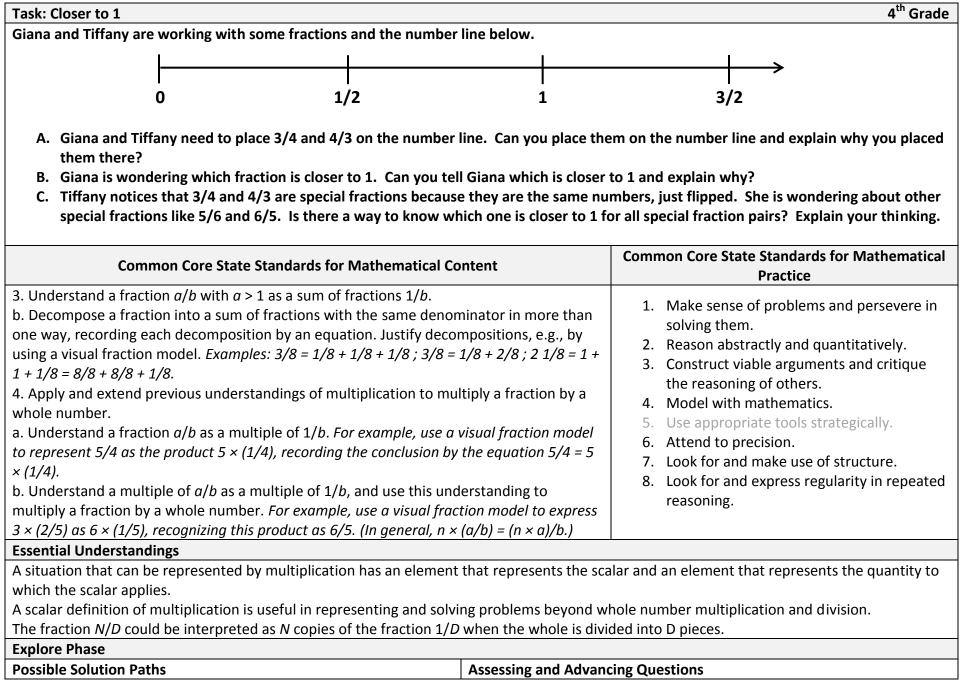
TNCore



Part A:Students place the points on the number line appropriately. ¾ will be to the left of 1, 4/3 should be to the right of 1. (¾ should be visibly closer to 1; if it is not, parts B and C allow the opportunity to revise the placement)For ¾, students may compare to the benchmark fraction ½ and reason that it is halfway between ½ and 1.For ₄/3, students may explain this is greater than a whole and so it	Assessing Questions Let's look at your number line. Explain how you knew where to place your points. <u>Advancing Questions</u> How does ¾ compare to a whole? How does 4/3 compare to a whole? Are they more or less? How do you know?	
goes to the right of 1.		
Part B: Students may attempt to make equivalent fractions and compare with a common denominator, 12ths. ¾ = 9/12 while 4/3 = 16/12. 9/12 is 3 parts less than 1 while 16/12 is 4 parts more than 1, so ¾ is closer to 1.	Assessing Questions Tell me what you're thinking to decide this. Do you think one is closer? Why? Advancing Questions What does the denominator tell you? What size are the pieces for the fraction ¾? What size are the pieces for the fraction 4/3?	
Students see $\frac{3}{4}$ as $3(1/4) = \frac{3}{4} + \frac{3}{4} + \frac{3}{4}$, $\frac{3}{4}$ less than a whole. Students see that $4/3$ is 4 multiples of $1/3$, $4(1/3) = 1/3 + 1/3 + 1/3 + 1/3$, $1/3$ more than a whole. $\frac{3}{4} < 1/3$ so $\frac{3}{4}$ is closer to 1.	How far away is ¾ from a whole? How do you know? How many ¼'s do you have?	
Part C: Students may try a few pairs, like 5/6 and 6/5 or 4/5 and 5/4. Because the smaller fraction has smaller size pieces, and is one piece short of a whole, it will always be closer to 1 when compared to the other fraction that has bigger pieces and is one piece more than a whole. (students should be able to give an informal argument by reasoning about the size of the pieces, or by recognizing the size of the pieces and scaling by the whole number factor, MP3)	Assessing Questions Think about how you answered part B. How did you decide which is closer to 1? How can that help you in part C? Advancing Questions Let's take another example, like 4/5 and 5/4. How do the size of the pieces compare? Will this always be the case for these types of fraction pairs? Why?	
Possible Student Misconceptions	Possible Student Misconceptions	
<u>Part A:</u> Students place 4/3 to the right of 3/2 because the 4 and 3 are both greater than the 3 and 2, respectively.	Assessing Questions Tell me why you placed the 4/3 where you did. What things did you consider when deciding where to place it? <u>Advancing Questions</u> What does the denominator tell you about a fraction like 4/3? What does the numerator tell you?	

Part B: Students may think they are the same distance from 1 because they are both one part away from 1. Part C:	Assessing Questions
	Tell me why you think the points are the same distance from 1. How did
	you make that determination?
	Advancing Questions
	Think about ¾. What does the denominator tell you about the number of
	pieces it takes to make a whole? How many pieces do you have?
	Assessing Questions
	Tell me why you think all fraction pairs like this are the same distance
	from 1. What did you consider?
Students may think all special fraction pairs are the same distance	Advancing Questions
from 1 because they are both one part away. Students are not	How do the denominators compare in the special fraction pairs? Will this
considering the size of the pieces of the fractions.	always happen?
	How many pieces are both fractions from 1? How can we tell which is
	closer to 1?
Entry/Extensions	Assessing and Advancing Questions
If students can't get started	Assessing Questions
	Which is smaller: ¾ or 4/3? How do you know?
	Advancing Questions
	How does ¾ compare to 1 – is it greater or less than 1? How do you
	know?
	How does 4/3 compare to 1 – is it greater or less than 1? How do you
	know?
	Which pieces are smaller – fourths or thirds?
If students finish early	Assessing Questions
	How do you know that you have shown that for all fraction pairs, the one
	less than 1 is closer to 1?
	Advancing Questions
	Do you think this will be true of other type of fraction pairs, like 5/7 and
	7/5? Why or why not?
Discuss/Analyze	
Whole Group Questions	
Part A:	
Who can explain how you decided where to place these two fractions on the number line? Did anyone change his/her placement after working	
part B? Why? What made you change your mind?	
Part B:	
How did you decide which is closer to 1? What did you consider?	

By comparing only the denominators, what does that tell us? How do the size of the pieces compare? What does the numerator tell us? How many ¼'s do we have? How can this be expressed by repeated addition? Multiplication? How may 1/3's do we have? How can this be expressed by repeated addition? Multiplication? How does this help us decide?

Part C:

Do we think that what happened in part B will happen for all special fraction pairs? How could we tell? Who can share his/her thinking? What are some important things to consider in order for us to give an argument?