#### Title: Ben's Apple Pie

Achievement Level: Novice 1

Criteria and Performance Level	Rationales
Problem	The student's strategy of making a diagram (area model) to show
Solving	eighths of a pie would work to solve this task but the student does not show equivalent slices of pie. The student's answer, "Brad is correct," is
Novice	incorrect.
Descening 9	The student does not show correct reasoning of the underlying
Proof	student cannot solve this task correctly. The student also states. "mom
	didn't cut it into halfs," which is incorrect reasoning. The student does
Novice	not understand that the task is requiring the student to compare two
	fractions.
Communication	The student correctly uses the mathematical term <i>diagram</i> . The
	not correctly cut into eight equal pieces. The student also does not
Apprentice	earn credit for the term "halfs" because they do not address halves.
Connections	The student solves the task and stops without making a mathematical
Novice	connection.
Representation	The student's diagram (area model) is appropriate to the problem but
Apprentice	not accurate. The pie is not divided into eight equivalent pieces.

Achievement Level: Novice 1

P/S	R/P	Com	Con	Rep	A/Level
Ν	Ν	Α	Ν	Α	Ν



Bradiscorrect because mom cutitinto Eighths and there are four boys and eight pieces of pie. They all get 2 pieces. Mom didn't cut it into halfs.

#### Title: Ben's Apple Pie

Achievement Level: Novice 2

Criteria and Performance Level	Rationales
Problem Solving <i>Novice</i>	The student's strategy of making diagrams (area models) to show eighths of a pie would work to solve this task, but the student does not label the slices correctly. The student's answer, "Ben and Brad are both right," is not correct because this answer is based on area models that, although two are correctly shaded in halves, have incorrect labels. The student's solution has to support a correct answer.
Reasoning & Proof <i>Novice</i>	The student does not show correct reasoning of how to "read" equivalent parts of a whole. Without this understanding, the student cannot solve this task correctly.
Communication <i>Apprentice</i>	The student correctly uses the mathematical terms <i>diagram</i> and <i>key</i> . The student does not earn credit for the term "nineths", because the pie is not correctly labeled or cut into nine equal pieces. The student correctly uses the mathematical notation 1/8. (The student was able to correctly label an eighth in the third diagram).
Connections Apprentice	The student attempts two connections. The first is not correct because the student states, "I did them just like I did these." Since the student's solution for Ben's Apple Pie is incorrect, it cannot be compared to Pizza Pieces. The student attempts to recreate the task by using ninths, but the student's diagram is showing eighths.

# Exemplars -

	Deveneentetien	The student's diagrams (area models) are appropriate to the task but
Representation		not accurate. The labels in all the diagrams are not accurate, two
	Appropries	diagrams do not show 1/2, 4/8 shaded, and the diagram used in the
	Apprentice	student's connection does not represent ninths accurately.

Achievement Level: Novice 2

P/S	R/P	Com	Con	Rep	A/Level
Ν	Ν	Α	Α	Α	N

I need to figure out who is correct Ben or Brad? I will make a diagrams to show lots of ways.









Hinswer Ber and Brad are both right

#### Connections

- This reminds me of Pizza Pieces because it involves making fractions. I did them just like I did these.
- If Ben Morns doesn't cut them in eight but cuts them in nineths and Ben had 5 Friends in cludurg him in the 5 there are 3 pieces

left.



#### Title: Ben's Apple Pie

Achievement Level: Apprentice 1

Criteria and Performance Level	Rationales
Problem Solving <i>Apprentice</i>	The student's strategy of making diagrams (area models) to determine if 1/2 of a pie eaten is the same as 4/8 of a pie eaten would work to solve this task, but the student did not compare 1/2 to 4/8. The student's answer, "Brad is correct because it says that Bens mom cut the Pie in to eight equal pieces not 2 equal pieces," is not correct.
Reasoning & Proof <i>Apprentice</i>	The student shows some correct reasoning. The student correctly diagrams how a pie can be cut into eight equal pieces and two equal pieces. The student does not show correct understanding of comparing the two equivalent fractions. The student incorrectly thinks that since mom cut the pie into eight equal pieces you can only consider eighths of a pie.
Communication Practitioner	The student correctly uses the mathematical term <i>equal</i> from the task. The student also correctly uses the mathematical notation 1/2, 4/8, 1/8. Mathematical notation of fractions is different from the written form because the student has to determine the correct numerator and denominator.
Connections <i>Novice</i>	The student solves the task and stops without making a mathematical connection.

Representation	
	The student's area models are appropriate to the task and are
Practitioner	accurate. All necessary labels are included.

#### Note:

The overall achievement level for this piece of student work falls under Exemplars exception to the rule category. If a student has all Apprentice scores or above, but a Novice in "Connections," the student may still receive an achievement level score of Apprentice. To learn more about Exemplars scoring, please refer to the section of your dashboard called "Tools for Success" and click on the link for "Using the Assessment Rubric."

Achievement Level: Apprentice 1

P/S	R/P	Com	Con	Rep	A/Level
Α	Α	Р	Ν	Ρ	Α



#### Title: Ben's Apple Pie

Achievement Level: Apprentice 2

Criteria and Performance Level	Rationales
Problem Solving <i>Practitioner</i>	The student's strategy of making a diagram (area model) to determine if 1/2 of a pie eaten is the same as 4/8 of a pie eaten works to solve this task. The student's answer, "They are both correct because 1/2 = 4/8," is correct.
Reasoning & Proof <i>Practitioner</i>	The student shows correct reasoning. The student correctly diagrams how a pie can be cut into eight equal pieces and notes how 4/8 equals 1/2.
Communication Practitioner	The student correctly uses the mathematical term <i>equal</i> from the task. The student correctly uses the mathematical terms <i>diagram</i> and <i>key</i> . The student also correctly uses the mathematical notation 1/2, 4/8. Mathematical notation of fractions is different from the written form because the student has to determine the correct numerator and denominator.
Connections <i>Novice</i>	The student solves the task and stops without making a mathematical connection.
Representation Practitioner	The student's diagram (area model) is appropriate to the task and accurate. A title is provided and a key defines the amount of pie eaten.

#### Note:

The overall achievement level for this piece of student work falls under Exemplars

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exception to the rule category. If a student has all Apprentice scores or above, but a Novice in "Connections," the student may still receive an achievement level score of Apprentice. To learn more about Exemplars scoring, please refer to the section of your dashboard called "Tools for Success" and click on the link for "Using the Assessment Rubric."

Achievement Level: Apprentice 2

I need to find who is Correct-Ben Or Brach, I know Ben's mom cut the apple pie into eight equal piece or I will make a diagram and a key. The poole sie 211=4 A/Level the apple pie friends

They are both correct because ±= #

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### Title: Ben's Apple Pie

Criteria and Performance Level	Rationales
Problem	The student's strategy of making diagrams (area models) to determine
Solving	if 1/2 of a pie eaten is the same as 4/8 of a pie eaten works to solve
	this task. The student's answer, "I claim that they are both correct
Practitioner	because 4/8 = 1/2," is correct.
Reasoning &	
Proof	The student demonstrates understanding of the underlying concept of
	comparing two fractions in their area models and text.
Practitioner	
	The student correctly uses the mathematical terms key, whole, diagram,
Communication	equation, fair share and more. The student correctly uses the
Dractitionar	mathematical notation 1/2, 4/8. Mathematical notation of fractions is
Practitioner	different from the written form because the student has to determine
Connections	The student makes the mathematical observations, "This is a fair
Practitioner	share," and, "There is 1/2 pie left so they can all have 1 more piece."
Representation	Each of the student's diagrams is appropriate and accurate. A key
Practitioner	defines the labels and how many pieces are eaten.

Achievement Level: Practitioner 1

P/S	R/P	Com	Con	Rep	A/Level
Р	Ρ	Р	Р	Ρ	Р



I claim that they are both Correct because == 1. I. Know this Decause I did a diagram and a equation. This is a fair share.

My diagram Says that there is 2 pies and that one pie is Cut into 2 and the other one is cut into 8 pieces. My equation says 2= # and #+2=1 whole piebecause momonly made one pie. There is 2 pie left so they can all have I more piece.

### Title: Ben's Apple Pie

Criteria and Performance Level	Rationales
Problem	The student's strategy of making an area model to determine if 1/2 of a
Solving	pie eaten is the same as 4/8 of a pie eaten works to solve this task. The student's answer, "Ben and Brad are both right because 4/8 is one
Practitioner	half," is correct.
Reasoning &	The student demonstrates understanding of the underlying concepts
Proof	of understanding fractional parts of a whole and comparing two
Practitioner	fractions in their area model and text.
	The student correctly uses the mathematical term <i>one-half</i> from the
Communication	task. The student also correctly uses the mathematical term <i>whole</i> . The student correctly uses the mathematical notation 1/8, 4/8, 8/8
Communication	Mathematical notation of fractions is different from the written form
Practitioner	because the student has to determine the correct numerator and
	denominator. The student does not earn credit for the term <i>chart</i> ,
	because a chart was not included in the student's solution.
Connections	The student makes the mathematical observations, "Ben and his
Practitioner	friends Can have another slice of pie. none will be left," and, "8/8 is one whole."
Representation	The student's area model is appropriate to the task and accurate. A title is provided and each slice of pie is labeled 1/8. The student's text
Practitioner	supports why the student decides to only notate eighths of the apple pie.

Achievement Level: Practitioner 2

P/S	R/P	Com	Con	Rep	A/Level
Ρ	Ρ	Р	Р	Ρ	Р

I have to find out if Ben or Brad is right. I will make a chart.



### Title: Ben's Apple Pie

Criteria and Performance Level	Rationales			
Problem	The student's strategy of making a diagram (area model) to determine			
Solving	if 1/2 of a pie eaten is the same as 4/8 of a pie eaten works to solve			
Practitioner	this task. The student's answer, "Both are right," is correct.			
Reasoning &				
Proof	The student demonstrates understanding of the underlying concept of comparing two fractions in their area model and key.			
Practitioner				
	The student correctly uses the mathematical terms <i>diagram, key, 1st,</i>			
Communication	2nd, 3rd and whole. The student also correctly uses the mathematical notation 1/2 4/8 2/4 Mathematical notation of fractions is different			
Practitioner	from the written form because the student has to determine the correct numerator and denominator.			
Connections	The student makes the mathematical observations, "1/2 + 1/2 = 1			
Practitioner	whole pie," "There is 1/2 left of pie," and, "There are many ways to write the eaten pie 1/2, 2/4, 4/8."			
Representation	The student's area model is appropriate to the task and accurate. A			
Practitioner	title is provided and a key defines the sections of the pie that are labeled.			

P/S	R/P	Com	Con	Rep	A/Level
Ρ	Ρ	Р	Р	Ρ	Р



### Title: Ben's Apple Pie

Criteria and Performance Level	Rationales			
Problem Solving	The student's strategy of making diagrams (area models) to determine if 1/2 of a pie eaten is the same as 4/8 of a pie eaten works to solve			
Practitioner	this task. The student's answer, "They are both correct," is correct.			
Reasoning & Proof	The student demonstrates understanding of the underlying concept of finding halves and eighths and comparing the two fractions in their			
Practitioner	area models.			
Communication	The student correctly uses the mathematical terms <i>diagram, key</i> and <i>more</i> . The student also correctly uses the mathematical notation 1/2,			
Practitioner	written form because the student has to determine the correct numerator and denominator.			
Connections	The student makes the mathematical observation, "If there were 2 more friends then 6/8 will be eaten." The student provides an area			
Practitioner	model to define 6/8.			
Representation	The student's area models are appropriate to the task and accurate. A			
Practitioner	key dennes ple and the sections of the ple that are eaten.			



#### Title: Ben's Apple Pie

Achievement Level: Expert 1

Criteria and Performance Level	Rationales				
Problem Solving <i>Expert</i>	The student's strategy of making diagrams (area models) to determin if 1/2 of a pie eaten is the same as 4/8 of a pie eaten works to solve this task. The student's answer, "Ben and Brad are both right," is correct. The student indicates an understanding of area and analyzes how fractions can be compared to money.				
Reasoning & Proof <i>Expert</i>	The student demonstrates understanding of the underlying concept of comparing two fractions. The student also relates this task to two other problems and links the similar underlying mathematical concepts.				
Communication <i>Expert</i>	The student correctly uses the mathematical term <i>equal</i> from the task. The student also correctly uses the mathematical terms <i>diagram</i> , <i>key</i> , <i>area</i> , <i>amount</i> , <i>fractions</i> , <i>money</i> , <i>pennies</i> , <i>whole</i> , "dollare" ( <i>dollar</i> ).The student correctly uses the mathematical notation 1/2, 4/8, 1/4, 2/4, \$.50, \$.25, 50%.				
Connections <i>Expert</i>	The student states, "It is the same area of pie that they eat." The student relates this task to two similar tasks. "This is like the Pizza Pieces problum because Emily and Tara both had the same amount but used diferint fractions. This is also like the brownie one because it involes cutting some brownies into equal Pieces which are fractions. You got to compare fractions in all the problums." The student compares fractions to money and states, "money is like fractions because pennies are part of a whole dollare." The student also states, "1/2 is also called 50% like a sale."				

Representation	Each of the student's diagrams is appropriate and accurate. The
	student uses the diagrams to note area and to find other equivalent
Expert	fractions.

Achievement Level: Expert 1

	P/S R/F	Com	Con	Rep	A/Level
	EE	E	Е	Е	Е
I need to figure out if Bra correct. I will make a Ben's plan Brad	d ai dia l's F	nd gra ol 91 K	Bann	2η - γ	īs
Answer this 5 the pie this Ben and Brad are both It is the #	5 13	F	Por	190 - 1 id	e
rights samearea of pi	e+h	at	1	ne	¥
This is like the PizzaPiece because Emily and Tara Same amount but used fractions. This is also like	es p boi difi	rob tht erin the	lu nac nt pr	m L 1 Wo	the

one because it involes cutting some brownies into equal Pieces which arefractions you got to compare Fractions in all aproblums. I Know something else. ± is like\$50 4 is \$.50 4 is like \$ 25 = is like \$.50 Money is like fractions because pennie's are part of a whole dollare. \$,50 is 2 a dollare. I think 1 is alsocalled 50% like usale.