

Pennsylvania PSSA 2015 Grade 3 Math

Exam & Answer Key Materials
Pages 2 - 118



pennsylvania
DEPARTMENT OF EDUCATION

The Pennsylvania System of School Assessment

Mathematics

Item and Scoring Sampler



2015–2016
Grade 3

Pennsylvania Department of Education Bureau of Curriculum, Assessment, and Instruction—September 2015

Directions: On the following pages are the Mathematics questions.

- You may not use a calculator on this test.
- You may need a ruler for question(s) on this test.

Directions for Multiple-Choice Questions:

Some questions will ask you to select an answer from among four choices.

For the multiple-choice questions:

- First solve the problem on scratch paper.
- Choose the correct answer and record your choice in the booklet.
- If none of the choices matches your answer, go back and check your work for possible errors.
- Only one of the answers provided is the correct response.

Directions for Open-Ended Questions:

Some questions will require you to write your response.

For the open-ended questions:

- These questions have more than one part. Be sure to read the directions carefully.
- You cannot receive the highest score for an open-ended question without completing all tasks in the question. For example, if the question asks you to show your work or explain your reasoning, be sure to show your work or explain your reasoning in the space provided.
- If the question does **not** ask you to show your work or explain your reasoning, you may use the space provided, but only those parts of your response that the question specifically asks for will be scored.
- Write your response in the appropriate location within the response box in the booklet. Some answers may require graphing, plotting, labeling, drawing, or shading. If you use scratch paper, be sure to transfer your final response and any needed work or reasoning to the booklet.

GENERAL DESCRIPTION OF SCORING GUIDELINES FOR MATHEMATICS OPEN-ENDED QUESTIONS

4 – The response demonstrates a *thorough* understanding of the mathematical concepts and procedures required by the task.

The response provides correct answer(s) with clear and complete mathematical procedures shown and a correct explanation, as required by the task. Response may contain a minor “blemish” or omission in work or explanation that does not detract from demonstrating a *thorough* understanding.

3 – The response demonstrates a *general* understanding of the mathematical concepts and procedures required by the task.

The response and explanation (as required by the task) are mostly complete and correct. The response may have minor errors or omissions that do not detract from demonstrating a *general* understanding.

2 – The response demonstrates a *partial* understanding of the mathematical concepts and procedures required by the task.

The response is somewhat correct with *partial* understanding of the required mathematical concepts and/or procedures demonstrated and/or explained. The response may contain some work that is incomplete or unclear.

1 – The response demonstrates a *minimal* understanding of the mathematical concepts and procedures required by the task.

0 – The response has no correct answer and *insufficient* evidence to demonstrate any understanding of the mathematical concepts and procedures required by the task for that grade level.

Response may show only information copied from the question.

MULTIPLE-CHOICE QUESTIONS**A-T.1.1**

1. Carla has a list of three numbers.

- Carla's numbers are in order from **least** to **greatest**.
- The first number in her list has the **least** tens.
- Every number in her list has **fewer** tens than ones.

Which list of numbers could be Carla's list?

- (A) 125 146 153 *does not realize that 153 has fewer ones than tens*
- (B) 127 145 234 *
- (C) 158 176 245 *ignores that the second number has more tens than ones*
- (D) 168 235 224 *does not realize that the numbers are not listed from least to greatest*

A-T.1.1.3**A-T.1.1.1**

2. Mrs. Jackson has 47 boxes of crayons.

There are 8 crayons in each box.

To estimate the total number of crayons, she uses the steps shown below.

- round 47 to the nearest ten
- multiply the new number by 8

What is Mrs. Jackson's estimate of the total number of crayons?

- (A) 320 *rounds 47 down to 40*
- (B) 400 *
- (C) 450 *thinks $5 \times 8 = 45$, not 40*
- (D) 580 *adds the 8 to 50 and then puts a 0 on the end*

A-T.1.1.3**A-T.1.1.1**

3. George bought 9 cases of bottled water.

Each case had 18 bottles of water in it.

To estimate the number of bottles of water he bought, George rounded 18 to the nearest ten and then multiplied that number by 9.

What is George's estimate of the number of bottles of water he bought?

- (A) 90 *rounds 18 down to 10*
- (B) 180 *
- (C) 209 *rounds correctly but then appends the 9 to the 20*
- (D) 290 *rounds correctly but then adds the 20 and 9 and puts a 0 on the end*

A-T.1.1.3**A-T.1.1.2**

4. Kelly is planting groups of seeds.

She places 4 seeds into each group.

She plants 22 groups of carrot seeds and 38 groups of lettuce seeds.

How many total seeds does Kelly plant?

- (A) 200 *22 + 38 and gets 50, not carrying the 1*
- (B) 240 *
- (C) 300 *thinks $6 \times 4 = 30$, not 24*
- (D) 640 *adds 60 and 4 and then appends a 0*

A-T.1.1.4**A-T.1.1.1**

5. Three students were comparing how many times they each jumped on a trampoline.

Jorge jumped 345 times.

Keisha jumped 356 times.

LeVar jumped more times than Jorge and fewer times than Keisha.

When each student's total was rounded to the nearest hundred, Jorge's total and LeVar's total were the same.

Which value could be the number of times LeVar jumped on the trampoline?

- (A) 305 *picks a number that rounds correctly but is not greater than 345*
- (B) 347 *
- (C) 350 *thinks 350 rounds down, not up*
- (D) 362 *thinks $362 < 356$ because of the 2 in the ones place*

A-T.1.1.4

A-T.1.1.2

6. The table below shows the number of loaves of bread baked at a bakery on three days.

Bread Baked

| Day | Loaves Baked in the Morning | Loaves Baked in the Afternoon |
|-----------|-----------------------------|-------------------------------|
| Monday | 302 | 636 |
| Tuesday | 78 | 511 |
| Wednesday | 410 | 316 |

Which list shows the days in order of total number of loaves of bread baked from **least to greatest**?

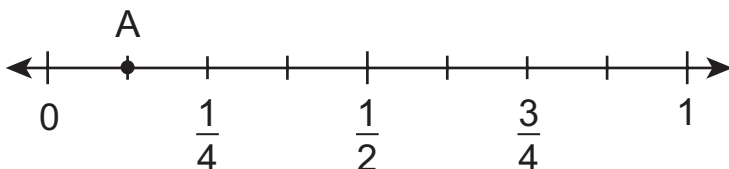
- (A) Monday Tuesday Wednesday
- (B) Tuesday Monday Wednesday
- (C) Wednesday Tuesday Monday
- (D) Tuesday Wednesday Monday *

A-F.1.1.2

7. In Sierra's third-grade class, $\frac{3}{8}$ of the students are boys.

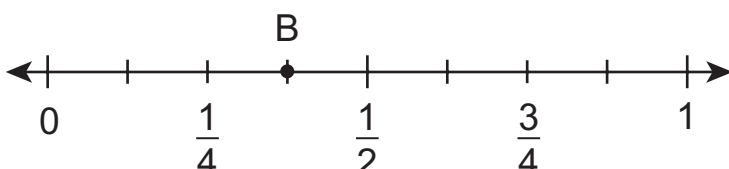
Which number line has a point on the fraction of the students that are boys?

(A)



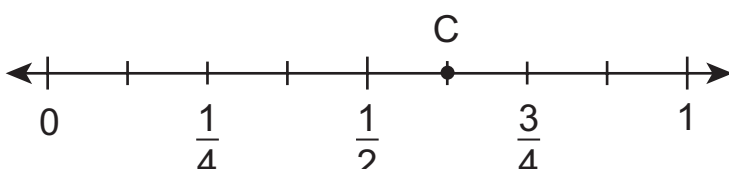
knows 3/8 is less than 1/2 but not able to compare to 1/4

(B)



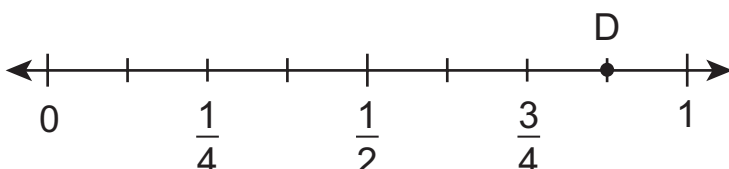
*

(C)



moves 3 tick marks from the wrong end of the number line

(D)



thinks 3/8 is greater than 3/4 because 8 is greater than 4

A-F.1.1.5

8. Bill and Cindy ate some pieces from the same pie.

Bill ate $\frac{3}{8}$ of the pie.

Cindy ate $\frac{1}{8}$ of the pie.

Which statement is true?

- (A) Bill ate more pie than Cindy.

*

- (B) Cindy ate more pie than Bill.

confuses fraction comparison rules: thinks fractions with the smaller numerator are greater

- (C) Bill and Cindy ate the whole pie.

thinks each person ate half the pie

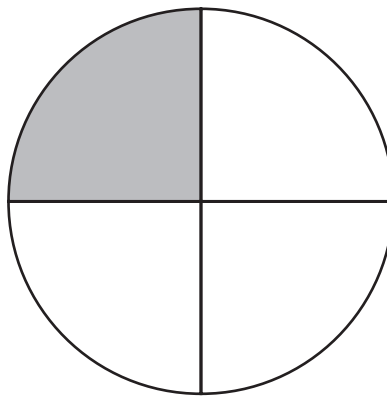
- (D) Bill and Cindy ate the same amount of pie.

thinks the fractions are equal since the denominators are the same

A-F.1.1.1

A-F.1.1.3

9. Fatima drew the figure shown below and shaded part of it.



Which fraction is equal to the amount Fatima shaded?

(A) $\frac{2}{10}$ *miscalculates and thinks 1/5 is shaded*

(B) $\frac{2}{8}$ *

(C) $\frac{2}{6}$ *ratio equivalent to 1 shaded and 3 unshaded parts*

(D) $\frac{3}{1}$ *ratio of white to shaded*

A-F.1.1.3**A-F.1.1.1**

- 10.** There are 8 players on a basketball team.

There are 4 girls on the team.

What fraction of the players on the team are girls?

- (A) $\frac{1}{5}$ *incorrect simplification of fraction, subtracts 3 from numerator and denominator*
- (B) $\frac{1}{4}$ *incorrect simplification of fraction, divides numerator by 4 and denominator by 2*
- (C) $\frac{1}{3}$ *incorrect naming of original fraction, 4/12 (part/part+whole)*
- (D) $\frac{1}{2}$ *

A-F.1.1.3**A-F.1.1.1**

- 11.** Lou bought 6 doughnuts.

There were 2 doughnuts with sprinkles.

Which fraction represents the doughnuts Lou bought that had sprinkles?

- (A) $\frac{1}{5}$ *starts with 2/6 and subtracts 1 from numerator and denominator*
- (B) $\frac{1}{3}$ *
- (C) $\frac{2}{4}$ *uses the number of unsprinkled doughnuts for the denominator*
- (D) $\frac{6}{10}$ *starts with 2/6 and adds 4 to the numerator and denominator*

B-O.1.1.2

12. A pet store has a total of 24 fish tanks.

A worker at the pet store puts the fish tanks in rows.

There are 6 fish tanks in each row.

The expression shown below can be used to find the number of rows.

$$24 \div 6$$

Which sentence about the rows of fish tanks is true?

- (A) There are 4 rows of fish tanks.
- (B) There are 6 rows of fish tanks.
- (C) There are 8 rows of fish tanks.
- (D) There are 24 rows of fish tanks.

*

uses the divisor as the number of rows

divides incorrectly

thinks the dividend represents the number of rows, not the total number of tanks

B-O.1.2.1

13. Brent gave 8 colored pencils to each of his 4 friends.

Which number sentence can be used to find the total number of colored pencils (\square) Brent gave to his friends?

- (A) $8 + 4 = \square$ *uses addition*
- (B) $8 - 4 = \square$ *uses subtraction*
- (C) $8 \times 4 = \square$ *
- (D) $8 \div 4 = \square$ *uses division*

B-O.1.2.1

14. Kayla has 12 seeds.

She plants an equal number of seeds in each of 4 pots.

How many seeds did Kayla plant in each pot?

- (A) 3 *
- (B) 8 subtracts
- (C) 16 adds
- (D) 48 multiplies

B-O.1.2.2

15. Jill puts 24 brownies onto \square plates.

She put 4 brownies onto each plate.

The number sentence below can be used to find how many plates Jill uses.

$$24 \div \square = 4$$

How many plates (\square) does Jill use for brownies?

- (A) 6 *
- (B) 8 knows 8 is a factor of 24
- (C) 20 $24 - 4$
- (D) 28 $24 + 4$

B-O.2.1.2**A-T.1.1.3**

- 16.** There are 3 gorillas living in a zoo.

Each gorilla eats 40 pounds of food each day.

The expression $3 \times 7 \times 40$ represents the total amount of food, in pounds, the 3 gorillas eat in one week.

Which expression also represents the total amount of food, in pounds, the 3 gorillas eat in one week?

- (A) 3×47 *adds instead of multiplies*
- (B) 7×43 *adds instead of multiplies*
- (C) 28×40 *error in multiplication*
- (D) 120×7 *

B-O.2.1.2**B-O.2.1.1**

- 17.** There are 4 tables in Cleo's classroom.

She puts 2 packages of crayons on each table.

Each package has 8 crayons.

Cleo finds the total number of crayons on the tables by multiplying $4 \times 2 \times 8$.

Which expression shows another way Cleo could find the total number of crayons on the tables?

- (A) $4 + 2 + 8$ *uses addition symbol instead of multiplication symbol*
- (B) $4 \times 8 + 2$ *applies commutative property, but with addition symbol*
- (C) $2 \times 4 \times 8$ *
- (D) $2 \times 4 + 8$ *applies commutative property, but with addition symbol*

B-O.2.2

18. Joey has 27 toy cars.

He puts an equal number of cars on each of the 3 shelves in his room.

He uses division to find the numbers of cars on each shelf.

Which number sentence shows a way Joey could find the number of cars on each shelf?

- (A) $3 + ? = 27$ *uses addition instead of multiplication*
- (B) $3 \times ? = 27$ *
- (C) $3 + 27 = ?$ *adds the numbers given in the stem*
- (D) $3 \times 27 = ?$ *uses multiplication, but incorrect placement of numbers*

B-O.2.2.1

19. There are 6 ponies for children to ride at the fair.

In one hour, the ponies gave a total of 42 rides.

Each pony gave the same number of rides.

The equation below shows how to find the number of rides (\square) each pony gave.

$$42 \div 6 = \square$$

Which equation shows another way to determine how many rides (\square) each pony gave?

- (A) $42 - \square = 6$ *subtracts*
- (B) $6 + \square = 42$ *adds*
- (C) $\square \div 42 = 6$ *reverses 42 and the unknown factor*
- (D) $6 \times \square = 42$ *

B-O.3

20. Eva buys 3 bags of balloons.

There are 4 red balloons and 5 blue balloons in each bag.

Which expression shows how many red and blue balloons Eva buys?

- (A) $3 + 4 + 5$ *only uses addition*
- (B) $3 \times 4 \times 5$ *only uses multiplication*
- (C) $3 + 4 \times 3 + 5$ *uses addition and multiplication but in incorrect locations*
- (D) $3 \times 4 + 3 \times 5$ *

B-O.3.1

21. A bathtub is filled with 50 gallons of water.

Each gallon of water weighs between 8 and 9 pounds.

Which weight, in pounds, is **closest** to the weight of the water in the bathtub?

- (A) 42 *place value error in multiplying*
- (B) 420 *
- (C) 4,200 *place value error in multiplying*
- (D) 42,000 *place value error in multiplying*

B-O.3.1.2

22. Ed picked \square baskets of berries.

Jasmine picked 2 more baskets of berries than Ed picked.

Ed and Jasmine picked a total of 8 baskets of berries.

Which equation can be used to find the number of baskets (\square) Ed picked?

- (A) $\square + 2 = 8$ *uses 2 for total number of baskets picked by Jasmine instead of 2 more than "square"*
- (B) $\square \times 2 = 8$ *same number of baskets picked by each*
- (C) $\square + \square + 2 = 8$ *
- (D) $\square + \square \times 2 = 8$ *wrong operation, multiplies for 2 more than "square"*

B-O.3.1.2**B-O.3.1.1**

23. Carlos volunteers \square days at the library each month.

In March, he volunteered 3 extra days at the library.

In January, February, and March, Carlos volunteered a total of 39 days at the library.

Which pair of equations shows the number of days (\square) Carlos volunteers each month?

(A) $3 \times \square + 3 = 39$ *

$$\square = 12$$

(B) $3 \times \square = 39$

ignores the 3 extra days

$$\square = 13$$

(C) $3 \times \square - 3 = 39$

subtracts the 3 extra days

$$\square = 14$$

(D) $3 + \square = 39$

finds the total number of regular days

$$\square = 36$$

B-O.3.1.2**B-O.3.1.1**

- 24.** Last year, José subscribed to 4 different magazines.

He received 6 issues of each magazine.

He also bought 7 issues of other magazines at a bookstore.

Which pair of equations shows the total number of magazine issues (\square) José got last year?

(A) $4 + 6 + 7 = \square$ *adds all the numbers in the problem together*
 $\square = 17$

(B) $4 \times 6 + 7 = \square$ *
 $\square = 31$

(C) $4 \times 7 + 6 = \square$ *multiples 4 by 7 instead of 6*
 $\square = 34$

(D) $4 + 7 \times 6 = \square$ *multiples the wrong two numbers together*
 $\square = 46$

B-O.3.1.7

- 25.** A number sentence is shown below.

$$2 \times 4 \square 9 = 72$$

Which symbol goes into the \square to make the number sentence true?

(A) $+$ *thinks you add 9*

(B) \times *

(C) \div *thinks since one symbol is \times , the other should be \div*

(D) $<$ *only compares 4 and 9 (or 2×4 and 9)*

C-G.1.1

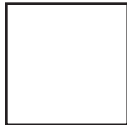
26. Marquis and Shawn built a tree house.

The shape of the floor of the tree house is a quadrilateral.

The shape of the floor is **not** a rectangle or a rhombus.

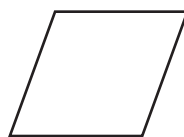
Which quadrilateral could be the shape of the floor of the tree house?

(A)



square (rectangle and rhombus)

(B)



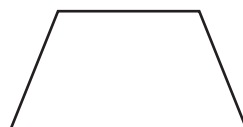
rhombus

(C)



rectangle

(D)



*

C-G.1.1

27. A map is drawn in the shape of a square.

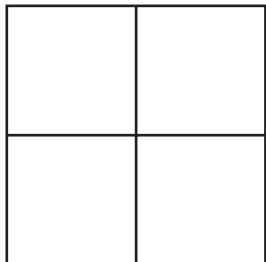
The map is then divided into parts.

Each part has an area equal to $\frac{1}{4}$ the area of the entire map.

Each part is a rectangle but is **not** a square.

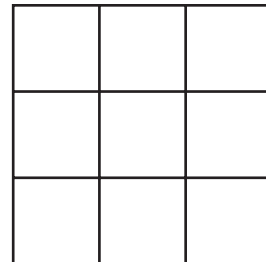
Which figure could show how the map is divided?

(A)



*selects a figure with $1/4$ the area
but divided into squares*

(B)



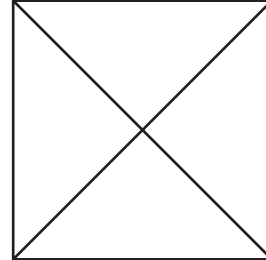
*selects a figure with areas equal to
 $1/9$, not $1/4$, of the total area*

(C)



*

(D)



*selects a figure in which the areas
are neither rectangles nor squares*

C-G.1.1

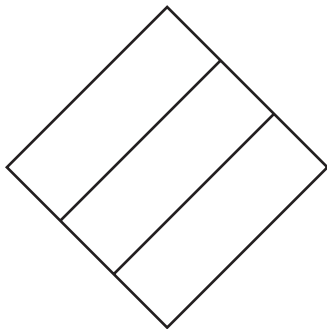
28. Carol draws a rhombus.

It is **not** a square.

She divides it into three equal-size parts.

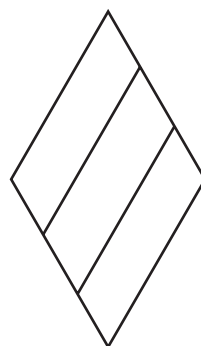
Which figure could be Carol's rhombus?

(A)



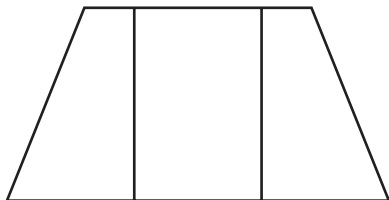
square

(B)



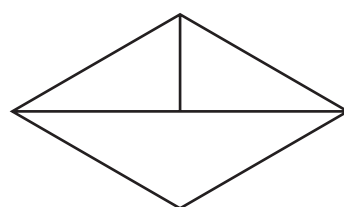
*

(C)



not a rhombus

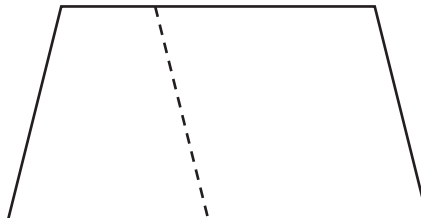
(D)



3 non-equal areas

C-G.1.1.2

29. Paul divides a shape into two parts by drawing one line as shown below.

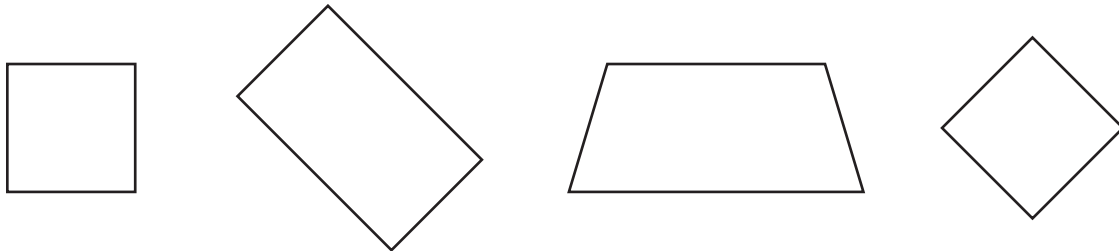


Which term describes the two parts and the original shape?

- (A) octagon counts 2 shapes with 4 sides each = 8 sides
- (B) quadrilateral *
- (C) rhombus shape on right is a rhombus
- (D) square considers only the right shape and does not consider the angle measure

C-G.1.1.2

30. Four shapes are shown below.



Which statement is true?

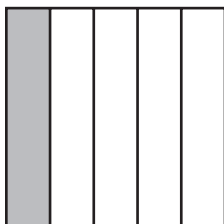
- (A) The four shapes are all trapezoids. thinks trapezoids have at least 1 pair of parallel sides, not exactly 1 pair of parallel sides
- (B) The four shapes are all rectangles. confuses third shape for a rectangle
- (C) The four shapes are all quadrilaterals. *
- (D) The four shapes are all parallelograms. thinks parallelograms have at least 1 pair of parallel sides, not 2 pairs of parallel sides

C-G.1.1.3

31. Lee has quilt patches.

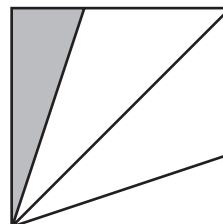
Which quilt patch has $\frac{1}{4}$ of its area shaded?

(A)



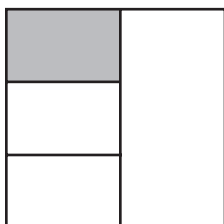
1/5, ratio of 1 section shaded to 4 sections unshaded

(B)



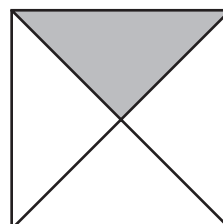
1 of 4 areas, but area is only 1/6 of the patch

(C)



1 of 4 areas, but area is only 1/6 of the patch

(D)



*

D-M.1

32. Dana has three coins in her pocket.

No two coins have the same value.

What is the **least** amount of money Dana could have in her pocket?

- | | |
|---------|--|
| (A) 3¢ | <i>thinks all three are pennies</i> |
| (B) 11¢ | <i>counts two nickels and a penny</i> |
| (C) 16¢ | * |
| (D) 40¢ | <i>uses a quarter, dime, and nickel (no coins the same, but not least possible amount)</i> |

D-M.1.1
D-M.2.1.2

33. Three friends ran in a race.

The race started at 12:55.

The pictograph below shows the time it took each friend to finish the race.

Time Taken to Finish the Race

| Friend | Time |
|--------|--|
| Steven |  |
| Val |  |
| Zack |  |

Key:  = 2 minutes

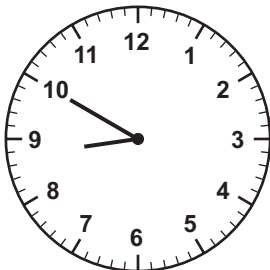
At what time did Zack finish the race?

- (A) 1:00 *uses Val's row and forgets to multiply by 2*
- (B) 1:01 *adds 6 minutes to 12:55*
- (C) 1:05 *uses Val's row*
- (D) 1:07 *

D-M.1.1.1

D-M.1.1.2

34. Kelly went to bed 30 minutes after the time shown on the clock.



At what time did Kelly go to bed?

- (A) 8:40 *reads time as 8:10*
- (B) 9:20 *
- (C) 9:40 *reads time as 9:10*
- (D) 10:20 *reads time as 9:50*

D-M.1.1.2

B-O.3.1.3

35. Marco arrived at the beach between 10:30 A.M. and 10:35 A.M.

He left the beach between 11:10 A.M. and 11:15 A.M.

Which is a possible amount of time Marco was at the beach?

(A) 25 minutes

subtracts 35 – 10

(B) 40 minutes

*

(C) 60 minutes

only looks at the hours ($11 - 10 = 1$ hour = 60 minutes)

(D) 75 minutes

subtracts 1110 – 1035

D-M.1.2.2

A-T.1.1.3

36. Ethan is knitting a blanket.

He will use 20 balls of yarn.

There are 8 ounces of yarn in each ball.

How many ounces of yarn will Ethan use to knit the blanket?

(A) 28

adds

(B) 100

uses addition instead of multiplication and incorrectly adds the 8 to the 2 in the tens place

(C) 160 *

(D) 208

confuses multiplication rules and incorrectly appends the 8 to the end of the 20

D-M.1.3.2

37. Dante bought a package of carrots that cost \$3.76.

He used \$4.00 to pay for the carrots.

Which group of coins shows the correct amount of change Dante should receive after paying for the carrots?



displays change paid, not change received



wrong coin amounts, uses nickels instead of dimes



subtraction error, subtracts .25 and then adds .01 instead of subtracting .01



*

D-M.1.3.3

38. Megan buys a book.

Rounded to the nearest dollar, her book costs \$8.

Which amount could be the exact cost of the book?

- | | |
|----------|--|
| Ⓐ \$7.48 | <i>rounds the 4 to 5 and then the 7 to 8 (double rounding)</i> |
| Ⓑ \$7.61 | * |
| Ⓒ \$8.83 | <i>rounds down</i> |
| Ⓓ \$9.08 | <i>rounds down by subtracting 1 from the ones place</i> |

D-M.2.1.1

A-T.1.1.1

39. There are 77 third graders at Tyler's school.

Which pictograph shows this number of third graders rounded to the nearest 10?

(A)



Key:  = 10 students

rounds down to 70 and uses a scale of 20

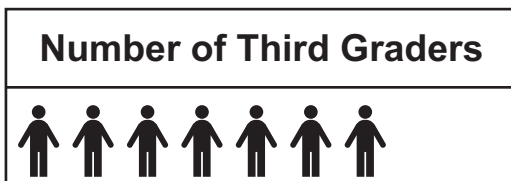
(B)



Key:  = 10 students

uses a scale of 20

(C)



Key:  = 10 students

rounds down to 70

(D)



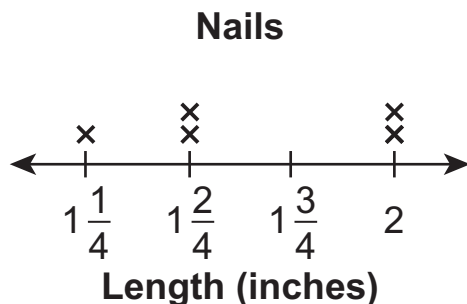
Key:  = 10 students

*

D-M.2.1.3

40. Kim measured the lengths of nails she found.

She made the line plot shown below.



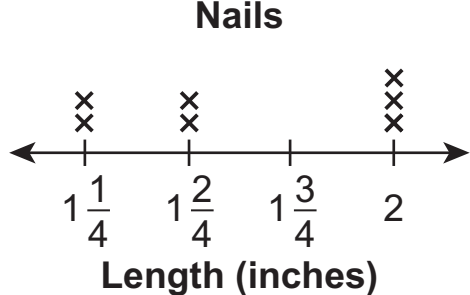
After making the line plot, she found two additional nails.



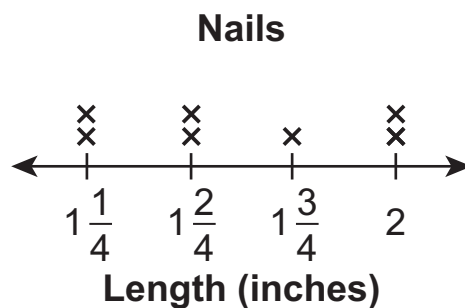
Use your ruler to measure the lengths of the two nails.

Which line plot now shows the lengths of all the nails Kim found?

(A)

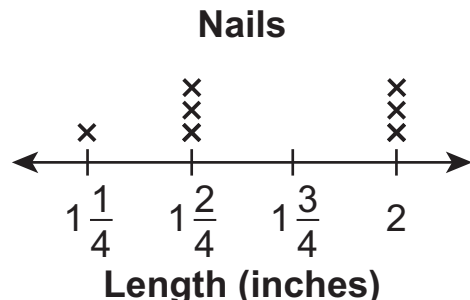


(B)

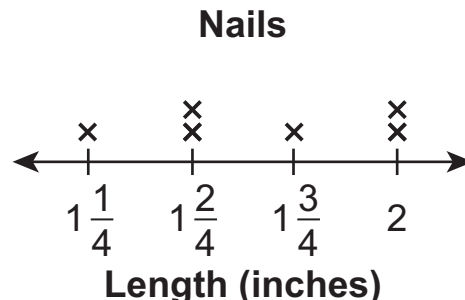


*

(C)



(D)



measures the second nail as 2 inches,
accidentally starting at 1/4

*

measures the nails as $1\frac{2}{4}$ inches and
2 inches, off by $\frac{1}{4}$ inch in both cases

includes only the second nail in the
line plot

D-M.2.1.4

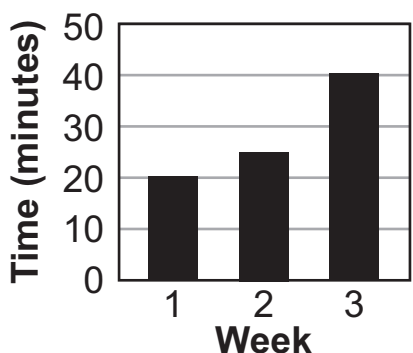
41. The table below shows how much time Sam practiced each week.

Sam's Practice Times

| Week | Time (minutes) |
|------|----------------|
| 1 | 25 |
| 2 | 20 |
| 3 | 40 |

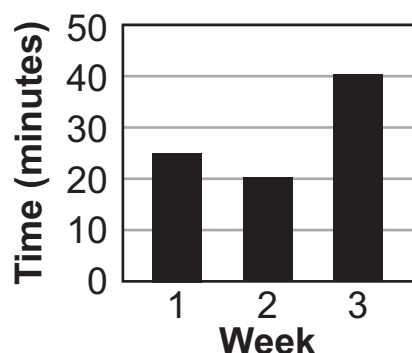
Which bar graph shows how much time Sam practiced each week?

Ⓐ

Sam's Practice Times

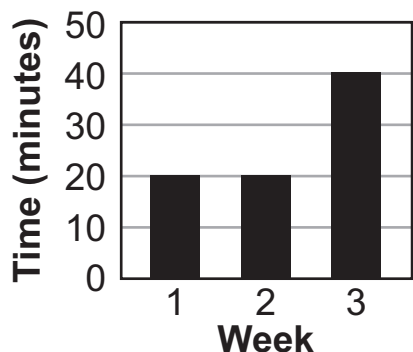
bars in ascending order by height

Ⓑ

Sam's Practice Times

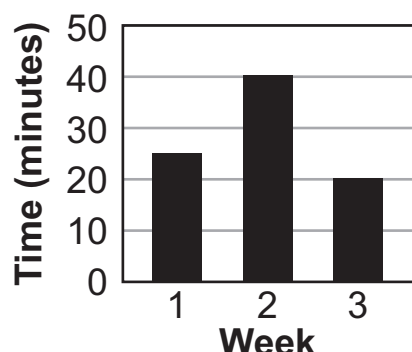
*

Ⓒ

Sam's Practice Times

rounds week 1 down to gridline

Ⓓ

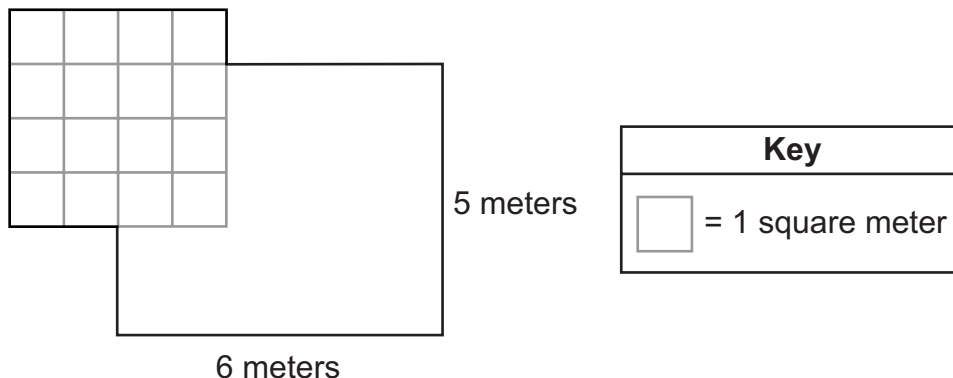
Sam's Practice Times

switches weeks 2 and 3

D-M.3.1

42. The drawing below shows Simone's bedroom floor.

Simone's Bedroom Floor



What is the area, in square meters, of Simone's bedroom floor?

- (A) 17 *counts the squares and adds 1 for the rectangle*
- (B) 27 *counts the squares and adds the dimensions of the rectangle*
- (C) 40 *
- (D) 46 *adds area of rectangle and counts the squares*

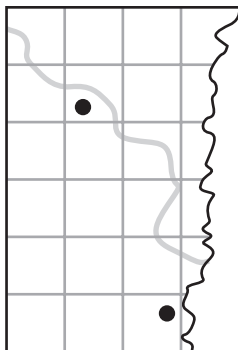
D-M.3.1.1

C-G.1.1

43. Sara had a map in the shape of a square.

Part of the map was torn off.

The part of the map that Sara still has is shown.



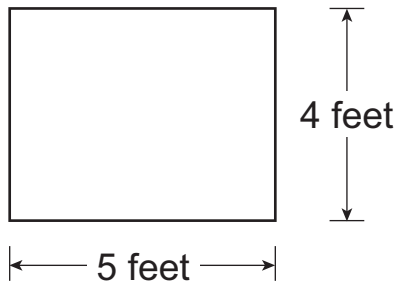
Each small square on the map represents 1 square unit.

How many square units did Sara's map have before it was torn?

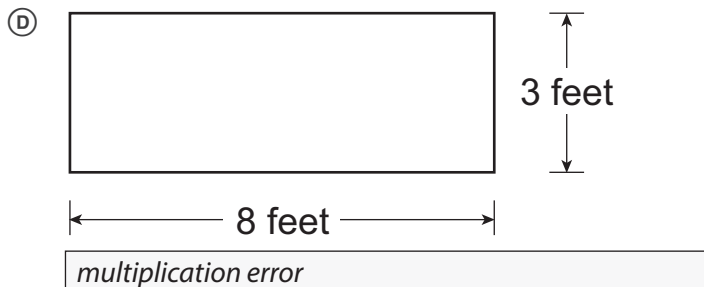
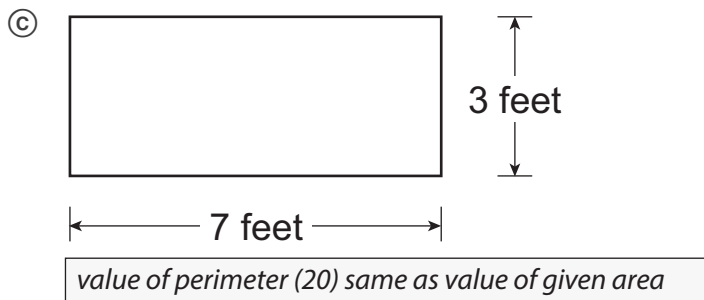
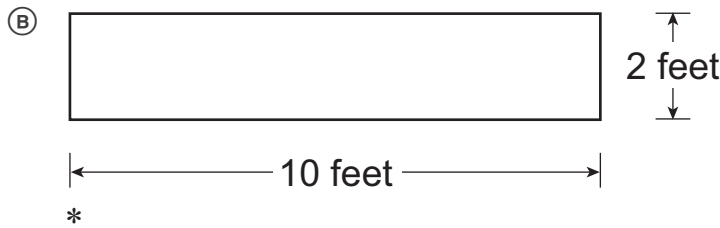
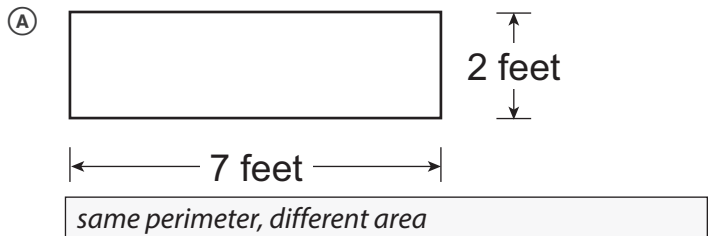
- (A) 6 *just determines the height of the map*
- (B) 18 *counts the full squares on the torn map*
- (C) 24 *counts the full squares and every partial square on the torn map*
- (D) 36 *

D-M.3.1.2

44. Natalie made a rug in the shape of the rectangle shown below.

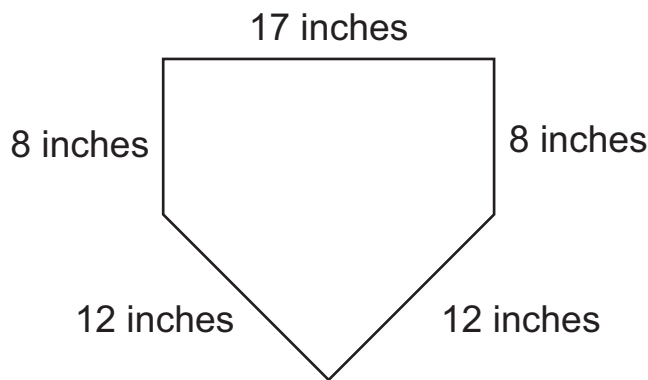


Which rug has the same area as the one Natalie made?



D-M.4.1.1

45. The size and shape of home plate on a baseball field are shown below.



What is the perimeter, in inches, of home plate?

- (A) 37 *adds $17 + 8 + 12$, ignoring duplicated numbers*
- (B) 40 *forgets to include the 17 inches at the top*
- (C) 57 *
- (D) 136 *multiples 8×17 as if finding the area of the rectangular portion*

FIRST OPEN-ENDED QUESTION

A-F.1.1



Question 46
Page 1 of 4



A group of 8 customers ordered sundaes at an ice-cream shop.

The table below shows the toppings ordered on each sundae.

A. What fraction of the group of customers ordered strawberry topping?

PUT your answer in the BLANK BELOW.

EQ

Answer:

Sundae Topping Orders

| Topping | Number of Customers |
|------------|---------------------|
| caramel | 2 |
| hot fudge | 1 |
| raspberry | 4 |
| strawberry | 1 |

Review/End Test

Pause

Flag

Options



A group of 8 customers ordered sundaes at an ice-cream shop.

The table below shows the toppings ordered on each sundae.

Selma says the fraction of the group of customers who ordered raspberry topping is $\frac{1}{2}$.

- B. EXPLAIN why Selma's statement is correct.

| Topping | Number of Customers |
|------------|---------------------|
| caramel | 2 |
| hot fudge | 1 |
| raspberry | 4 |
| strawberry | 1 |

0 / 1000

Review/End Test

Pause

Flag

Options

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Next



A group of 8 customers ordered sundaes at an ice-cream shop.

The table below shows the toppings ordered on each sundae.

Clarence says the fraction of the group of customers who ordered caramel topping is $\frac{1}{4}$ since caramel is 1 of the 4 toppings.

- C. EXPLAIN why Clarence's fraction is correct but his reasoning is not correct.

| Topping | Number of Customers |
|------------|---------------------|
| caramel | 2 |
| hot fudge | 1 |
| raspberry | 4 |
| strawberry | 1 |

EQ

0 / 1000

Review/End Test

Options

Flag

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Question 46
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A group of 8 customers ordered sundaes at an ice-cream shop.

The table below shows the toppings ordered on each sundae.

Another group of 8 customers ordered sundaes at the ice-cream shop.

All 8 of these customers ordered hot fudge topping.

D. WRITE a number sentence comparing the fraction of customers from the first group who ordered hot fudge topping to the fraction of customers from the second group who ordered hot fudge topping.

PUT your answer in the **BLANK BELOW**.

| Topping | Number of Customers |
|------------|---------------------|
| caramel | 2 |
| hot fudge | 1 |
| raspberry | 4 |
| strawberry | 1 |

Answer:

Review/End Test

Flag

Options

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ITEM-SPECIFIC SCORING GUIDELINE**Question #46****Grade 3****Assessment Anchor this item will be reported under:**

M03.A-F.1—Develop an understanding of fractions as numbers.

Specific Anchor Descriptor addressed by this item:

M03.A-F.1.1—Develop and apply number theory concepts to compare quantities and magnitudes of fractions and whole numbers.

Scoring Guide:

| Score | In this item, the student – |
|---------------|---|
| 4 | Demonstrates a thorough understanding of developing an understanding of fractions as numbers and correctly solving problems and clearly explaining procedures. |
| 3 | Demonstrates a general understanding of developing an understanding of fractions as numbers by correctly solving problems and clearly explaining procedures with only minor errors or omissions. |
| 2 | Demonstrates a partial understanding of developing an understanding of fractions as numbers by correctly performing a significant portion of the required task. |
| 1 | Demonstrates minimal understanding of developing an understanding of fractions as numbers. |
| 0 | The response has no correct answer and insufficient evidence to demonstrate any understanding of the mathematical concepts and procedures as required by the task. Response may show only information copied from the question. |
| Non-Scorables | B – Blank R – Refusal K – Off task/topic F – Foreign language U – Illegible |

Top Scoring Student Response And Training Notes:

| Score | Description |
|--------------|---|
| 4 | Student earns 4 points. |
| 3 | Student earns 3.0 – 3.5 points. |
| 2 | Student earns 2.0 – 2.5 points. |
| 1 | Student earns 0.5 – 1.5 points. OR Student demonstrates minimal understanding of developing an understanding of fractions as numbers. |
| 0 | Response is incorrect or contains some correct work that is irrelevant to the skill or concept being measured. |

Question #46

Top Scoring Response:

| Part A Answer | |
|---------------|------|
| What? | Why? |
| $\frac{1}{8}$ | |

(1 score point)

1 point for correct answer

| Part B Answer | |
|--|------|
| What? | Why? |
| Sample Explanation: Since 4 out of 8 customers ordered raspberry topping, $\frac{4}{8}$ of the customer ordered raspberry topping. Since $\frac{4}{8} = \frac{1}{2}$, Selma is correct. OR equivalent | |

(1 score point)

1 point for correct and complete explanation

OR $\frac{1}{2}$ point for correct but incomplete explanation

| Part C Answer | |
|---|------|
| What? | Why? |
| Sample Explanation: Clarence's fraction is correct because caramel is 1 topping out of 4 toppings. His reasoning is not correct because the fraction should be based on the number of customers (2 out of 8) and not the number of toppings (1 out of 4). OR equivalent | |

(1 score point)

1 point for correct and complete explanation

OR $\frac{1}{2}$ point for correct but incomplete explanation

| Part D Answer | |
|---|------|
| What? | Why? |
| $\frac{1}{8} < \frac{8}{8}$ OR $\frac{8}{8} > \frac{1}{8}$ | |

(1 score point)

1 point for correct answer

FIRST OPEN-ENDED QUESTION RESPONSES

A-F.1.1 Response Score: 4



Question 46

Page 1 of 4

A group of 8 customers ordered sundaes at an ice-cream shop.

The table below shows the toppings ordered on each sundae.

A. What fraction of the group of customers ordered strawberry topping?

PUT your answer in the BLANK BELOW.

EQ

Answer:

$$\frac{1}{8}$$

The student has given a correct answer.

| Topping | Number of Customers |
|------------|---------------------|
| caramel | 2 |
| hot fudge | 1 |
| raspberry | 4 |
| strawberry | 1 |



Review/End Test

Flag

Pause

Options



A group of 8 customers ordered sundaes at an ice-cream shop.

The table below shows the toppings ordered on each sundae.

Selma says the fraction of the group of customers who ordered raspberry topping is $\frac{1}{2}$.

- B. EXPLAIN why Selma's statement is correct.

Sundae Topping Orders

| Topping | Number of Customers |
|------------|---------------------|
| caramel | 2 |
| hot fudge | 1 |
| raspberry | 4 |
| strawberry | 1 |

Because 4 customers ordered raspberry and there are 8 customers in all so that is $\frac{4}{8}$ which is the same as $\frac{1}{2}$.

The student has given a complete explanation.

108 / 1000

Review/End Test

Pause

Flag

Options

Next

Back



A group of 8 customers ordered sundaes at an ice-cream shop.

The table below shows the toppings ordered on each sundae.

Clarence says the fraction of the group of customers who ordered caramel topping is $\frac{1}{4}$ since caramel is 1 of the 4 toppings.

- C. EXPLAIN why Clarence's fraction is correct but his reasoning is not correct.

| Sundae Topping Orders | |
|-----------------------|---------------------|
| Topping | Number of Customers |
| caramel | 2 |
| hot fudge | 1 |
| raspberry | 4 |
| strawberry | 1 |

EO

Carmel is 1 topping out of 4 kinds of toppings so that makes $\frac{1}{4}$ correct. But if you mean customers then it is 2 out of 8 got caramel and that is the same as $\frac{1}{4}$, but not because there are 4 toppings and one is caramel.

The student has given a complete explanation.

213 / 1000

Review/End Test

Pause

Flag

Options

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A group of 8 customers ordered sundaes at an ice-cream shop.

The table below shows the toppings ordered on each sundae.

Another group of 8 customers ordered sundaes at the ice-cream shop.

All 8 of these customers ordered hot fudge topping.

- D. **WRITE** a number sentence comparing the fraction of customers from the first group who ordered hot fudge topping to the fraction of customers from the second group who ordered hot fudge topping.

PUT your answer in the BLANK BELOW.

Answer:

$$\frac{1}{8} < \frac{8}{8}$$

The student has given a correct answer.

| Topping | Number of Customers |
|------------|---------------------|
| caramel | 2 |
| hot fudge | 1 |
| raspberry | 4 |
| strawberry | 1 |

Review/End Test

Pause

Flag

Options

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A-F.1.1 Response Score: 3



Question 46

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A group of 8 customers ordered sundaes at an ice-cream shop.

The table below shows the toppings ordered on each sundae.

A. What fraction of the group of customers ordered strawberry topping?

PUT your answer in the BLANK BELOW.

EQ

Answer: 1/8

The student has given a correct answer.

Sundae Topping Orders

| Topping | Number of Customers |
|------------|---------------------|
| caramel | 2 |
| hot fudge | 1 |
| raspberry | 4 |
| strawberry | 1 |



Review/End Test

Pause

Flag

Options



A group of 8 customers ordered sundaes at an ice-cream shop.

The table below shows the toppings ordered on each sundae.

Selma says the fraction of the group of customers who ordered raspberry topping is $\frac{1}{2}$.

- B. EXPLAIN why Selma's statement is correct.

Sundae Topping Orders

| Topping | Number of Customers |
|------------|---------------------|
| caramel | 2 |
| hot fudge | 1 |
| raspberry | 4 |
| strawberry | 1 |

4 out of 8 ordered raspberry and that is the same as $\frac{1}{2}$ so Selma is correct.

The student has given a complete explanation.

76 / 1000

Review/End Test

Flag

Options

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Question 46
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A group of 8 customers ordered sundaes at an ice-cream shop.

The table below shows the toppings ordered on each sundae.

Clarence says the fraction of the group of customers who ordered caramel topping is $\frac{1}{4}$ since caramel is 1 of the 4 toppings.

- C. EXPLAIN why Clarence's fraction is correct but his reasoning is not correct.

Sundae Topping Orders

| Topping | Number of Customers |
|------------|---------------------|
| caramel | 2 |
| hot fudge | 1 |
| raspberry | 4 |
| strawberry | 1 |

2 people ordered caramel and that is $2/8$ so $1/4$.

The student has given a correct but incomplete explanation.

49 / 1000

Review/End Test

Options

Flag

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A group of 8 customers ordered sundaes at an ice-cream shop.

The table below shows the toppings ordered on each sundae.

Another group of 8 customers ordered sundaes at the ice-cream shop.

All 8 of these customers ordered hot fudge topping.

- D. **WRITE** a number sentence comparing the fraction of customers from the first group who ordered hot fudge topping to the fraction of customers from the second group who ordered hot fudge topping.

PUT your answer in the **BLANK BELOW**.

Answer: $1/8 < 8/8$

| Topping | Number of Customers |
|------------|---------------------|
| caramel | 2 |
| hot fudge | 1 |
| raspberry | 4 |
| strawberry | 1 |

The student has given a correct answer.

Review/End Test

Flag

Options

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A-F.1.1 Response Score: 2



Question 46
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Question 46
Page 2 of 4



A group of 8 customers ordered sundaes at an ice-cream shop.

The table below shows the toppings ordered on each sundae.

Selma says the fraction of the group of customers who ordered raspberry topping is $\frac{1}{2}$.

- B. EXPLAIN why Selma's statement is correct.

| Topping | Number of Customers |
|------------|---------------------|
| caramel | 2 |
| hot fudge | 1 |
| raspberry | 4 |
| strawberry | 1 |

Four customers ordered raspberry and there are 8 in all and that is $\frac{4}{8}$.

The student has given a correct but incomplete explanation.

71 / 1000

Review/End Test

Flag

Options

Next

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A group of 8 customers ordered sundaes at an ice-cream shop.

The table below shows the toppings ordered on each sundae.

Clarence says the fraction of the group of customers who ordered caramel topping is $\frac{1}{4}$ since caramel is 1 of the 4 toppings.

- C. EXPLAIN** why Clarence's fraction is correct but his reasoning is **not** correct.

| Topping | Number of Customers |
|------------|---------------------|
| caramel | 2 |
| hot fudge | 1 |
| raspberry | 4 |
| strawberry | 1 |

Because more than 1 person ordered caramel

The student has given an incorrect explanation.

42 / 1000

Review/End Test

Options

Flag

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Question 46
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A group of 8 customers ordered sundaes at an ice-cream shop.

The table below shows the toppings ordered on each sundae.

Another group of 8 customers ordered sundaes at the ice-cream shop.

All 8 of these customers ordered hot fudge topping.

- D. **WRITE** a number sentence comparing the fraction of customers from the first group who ordered hot fudge topping to the fraction of customers from the second group who ordered hot fudge topping.

PUT your answer in the BLANK BELOW.

EQ

| |
|-----------------------------|
| $\frac{8}{8} > \frac{1}{8}$ |
|-----------------------------|

Answer:

| Topping | Number of Customers |
|------------|---------------------|
| caramel | 2 |
| hot fudge | 1 |
| raspberry | 4 |
| strawberry | 1 |

The student has given a correct answer.

Review/End Test

Pause

Flag

Options

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A-F.1.1 Response Score: 1



Question 46

Page 1 of 4

A group of 8 customers ordered sundaes at an ice-cream shop.

The table below shows the toppings ordered on each sundae.

A. What fraction of the group of customers ordered strawberry topping?

PUT your answer in the BLANK BELOW.

EQ

Answer:

$$\frac{1}{8}$$

The student has given a correct answer.

Sundae Topping Orders

| Topping | Number of Customers |
|------------|---------------------|
| caramel | 2 |
| hot fudge | 1 |
| raspberry | 4 |
| strawberry | 1 |



Review/End Test

Pause

Flag

Options

Question 46
Page 2 of 4



A group of 8 customers ordered sundaes at an ice-cream shop.

The table below shows the toppings ordered on each sundae.

Selma says the fraction of the group of customers who ordered raspberry topping is $\frac{1}{2}$.

- B. EXPLAIN why Selma's statement is correct.

Sundae Topping Orders

| Topping | Number of Customers |
|------------|---------------------|
| caramel | 2 |
| hot fudge | 1 |
| raspberry | 4 |
| strawberry | 1 |

4 ordered raspberry not 1

The student has given an incorrect explanation.

25 / 1000

Review/End Test

Flag

Options

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Next



A group of 8 customers ordered sundaes at an ice-cream shop.

The table below shows the toppings ordered on each sundae.

Clarence says the fraction of the group of customers who ordered caramel topping is $\frac{1}{4}$ since caramel is 1 of the 4 toppings.

- C. EXPLAIN** why Clarence's fraction is correct but his reasoning is **not** correct.

| Topping | Number of Customers |
|------------|---------------------|
| caramel | 2 |
| hot fudge | 1 |
| raspberry | 4 |
| strawberry | 1 |

EO

2 ordered caramel not 1

The student has given an incorrect explanation.

23 / 1000

Review/End Test

Pause

Options

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A group of 8 customers ordered sundaes at an ice-cream shop.

The table below shows the toppings ordered on each sundae.

Another group of 8 customers ordered sundaes at the ice-cream shop.

All 8 of these customers ordered hot fudge topping.

- D. **WRITE** a number sentence comparing the fraction of customers from the first group who ordered hot fudge topping to the fraction of customers from the second group who ordered hot fudge topping.

PUT your answer in the BLANK BELOW.

Answer: $8+8=16$

The student has given an incorrect answer.

| Topping | Number of Customers |
|------------|---------------------|
| caramel | 2 |
| hot fudge | 1 |
| raspberry | 4 |
| strawberry | 1 |

Review/End Test

Pause

Flag

Options

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A-F.1.1 Response Score: 0



Question 46

Page 1 of 4

A group of 8 customers ordered sundaes at an ice-cream shop.

The table below shows the toppings ordered on each sundae.

A. What fraction of the group of customers ordered strawberry topping?

PUT your answer in the BLANK BELOW.

EQ

Answer: 1/4

The student has given an incorrect answer.

Sundae Topping Orders

| Topping | Number of Customers |
|------------|---------------------|
| caramel | 2 |
| hot fudge | 1 |
| raspberry | 4 |
| strawberry | 1 |



Review/End Test

Pause

Flag

Options

Question 46
Page 2 of 4



A group of 8 customers ordered sundaes at an ice-cream shop.

The table below shows the toppings ordered on each sundae.

Selma says the fraction of the group of customers who ordered raspberry topping is $\frac{1}{2}$.

- B. EXPLAIN why Selma's statement is correct.

Sundae Topping Orders

| Topping | Number of Customers |
|------------|---------------------|
| caramel | 2 |
| hot fudge | 1 |
| raspberry | 4 |
| strawberry | 1 |

Most people like raspberry than the others.

The student has given an incorrect explanation.

43 / 1000

Review/End Test

Flag

Options

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A group of 8 customers ordered sundaes at an ice-cream shop.

The table below shows the toppings ordered on each sundae.

Clarence says the fraction of the group of customers who ordered caramel topping is $\frac{1}{4}$ since caramel is 1 of the 4 toppings.

- C. EXPLAIN** why Clarence's fraction is correct but his reasoning is **not** correct.

| Topping | Number of Customers |
|------------|---------------------|
| caramel | 2 |
| hot fudge | 1 |
| raspberry | 4 |
| strawberry | 1 |

EO
Caramel is $2/4$ so he is wrong

The student has given an incorrect explanation.

29 / 1000

Review/End Test

Options

Flag

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A group of 8 customers ordered sundaes at an ice-cream shop.

The table below shows the toppings ordered on each sundae.

Another group of 8 customers ordered sundaes at the ice-cream shop.

All 8 of these customers ordered hot fudge topping.

- D. **WRITE** a number sentence comparing the fraction of customers from the first group who ordered hot fudge topping to the fraction of customers from the second group who ordered hot fudge topping.

PUT your answer in the BLANK BELOW.

Answer: 8/8

The student has given an incorrect answer.

| Topping | Number of Customers |
|------------|---------------------|
| caramel | 2 |
| hot fudge | 1 |
| raspberry | 4 |
| strawberry | 1 |

Review/End Test

Pause

Flag

Options

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SECOND OPEN-ENDED QUESTION

B-O.1.2.1
D-M.1.1

- 47.** Saul plays piano.

Each day in January, Saul played the piano for 30 minutes.

- A.** How many minutes, in total, did Saul play the piano during one week in January?

PUT your answer in the **BLANK BELOW**.

Answer: _____ minutes

It took Saul 30 minutes to play 6 songs.

He played each song for the same amount of time.

- B.** For how many minutes did Saul play each song?

PUT your answer in the **BLANK BELOW**.

SHOW or EXPLAIN all your work.

Answer: _____ minutes



47. *Continued.* Please refer to the previous page for task explanation.

Each day in February, Saul played the piano for 12 minutes longer than he played the piano each day in January.

One day in February, he started playing the piano at 3:15 P.M.

He did not take a break.

C. WRITE the time Saul finished playing the piano that day in February.

Answer: _____ P.M.

ITEM-SPECIFIC SCORING GUIDELINE**Question #47****Grade 3****Assessment Anchor this item will be reported under:**

M03.B-O.1—Represent and solve problems involving multiplication and division.

Specific Anchor Descriptor addressed by this item:

M03.B-O.1.2—Solve mathematical and real-world problems using multiplication and division, including determining the missing number in a multiplication and/or division equation.

M03.D-M.1.1—Determine or calculate time and elapsed time.

Scoring Guide:

| Score | In this item, the student – |
|---------------|---|
| 4 | Demonstrates a thorough understanding of how to represent and solve problems involving multiplication and division by correctly solving problems and clearly explaining procedures. |
| 3 | Demonstrates a general understanding of how to represent and solve problems involving multiplication and division by correctly solving problems and clearly explaining procedures with only minor errors or omissions. |
| 2 | Demonstrates a partial understanding of how to represent and solve problems involving multiplication and division by correctly performing a significant portion of the required task. |
| 1 | Demonstrates minimal understanding of how to represent and solve problems involving multiplication and division. |
| 0 | The response has no correct answer and insufficient evidence to demonstrate any understanding of the mathematical concepts and procedures as required by the task. Response may show only information copied from the question. |
| Non-Scorables | B – Blank R – Refusal K – Off task/topic F – Foreign language U – Illegible |

Top Scoring Student Response And Training Notes:

| Score | Description |
|--------------|---|
| 4 | Student earns 4 points. |
| 3 | Student earns 3.0 – 3.5 points. |
| 2 | Student earns 2.0 – 2.5 points. |
| 1 | Student earns 0.5 – 1.5 points. OR Student demonstrates minimal understanding of how to represent and solve problems involving multiplication and division. |
| 0 | Response is incorrect or contains some correct work that is irrelevant to the skill or concept being measured. |

Question #47**Top Scoring Response:**

| Part A Answer | |
|----------------------|-------------|
| What? | Why? |
| 210 (minutes) | |

(1 score point)

1 point for correct answer

| Part B Answer | |
|----------------------|---|
| What? | Why? |
| 5 (minutes) | <p>Sample Work: $30 \div 6 = 5$ OR $6 \times 5 = 30$</p> <p>OR</p> <p>Sample Explanation: I know that 6 goes evenly into 30, 5 times.</p> <p>OR equivalent</p> |

(2 score points)

1 point for correct answer

1 point for correct and complete support

| Part C Answer | |
|----------------------|-------------|
| What? | Why? |
| 3:57 (P.M.) | |

(1 score point)

1 point for correct answer

SECOND OPEN-ENDED QUESTION RESPONSES**B-O.1.2.1****D-M.1.1 Response Score: 4**

- 47.** Saul plays piano.

Each day in January, Saul played the piano for 30 minutes.

- A.** How many minutes, in total, did Saul play the piano during one week in January?

PUT your answer in the **BLANK BELOW.**

The student has given a correct answer.

$$30 \times 7 =$$

$$210$$

Answer: 210 minutes

It took Saul 30 minutes to play 6 songs.

He played each song for the same amount of time.

- B.** For how many minutes did Saul play each song?

PUT your answer in the **BLANK BELOW.**

SHOW or EXPLAIN all your work.

$$30 \div 6 = 5$$

Answer: 5 minutes

The student has given a correct answer.
The student has shown complete support.

GO ON 

47. *Continued.* Please refer to the previous page for task explanation.

Each day in February, Saul played the piano for 12 minutes longer than he played the piano each day in January.

One day in February, he started playing the piano at 3:15 P.M.

He did not take a break.

C. WRITE the time Saul finished playing the piano that day in February.

$$30 + 12 = 42 \quad 3:15 + 42 = \\ 3:57$$

Answer: 3:57 P.M.

The student has given a correct answer.

B-O.1.2.1**D-M.1.1 Response Score: 3**

47. Saul plays piano.

Each day in January, Saul played the piano for 30 minutes.

- A. How many minutes, in total, did Saul play the piano during one week in January?

PUT your answer in the **BLANK BELOW**.

The student has given a correct answer.

Answer: 210 minutes

It took Saul 30 minutes to play 6 songs.

He played each song for the same amount of time.

- B. For how many minutes did Saul play each song?

PUT your answer in the **BLANK BELOW**.

SHOW or EXPLAIN all your work.

$$6 \times 5 = 30$$

$$30 \div 5 = 6$$

$$30 \div 6 = 5$$

Answer: 6 minutes

The student has given an incorrect answer.
The student has shown complete support.

GO ON 

47. *Continued.* Please refer to the previous page for task explanation.

Each day in February, Saul played the piano for 12 minutes longer than he played the piano each day in January.

One day in February, he started playing the piano at 3:15 P.M.

He did not take a break.

C. WRITE the time Saul finished playing the piano that day in February.

Answer: 3:57 P.M.

The student has given a correct answer.

B-O.1.2.1**D-M.1.1 Response Score: 2**

47. Saul plays piano.

Each day in January, Saul played the piano for 30 minutes.

- A. How many minutes, in total, did Saul play the piano during one week in January?

PUT your answer in the **BLANK BELOW**.

The student has given a correct answer.

Answer: 210 minutes

It took Saul 30 minutes to play 6 songs.

He played each song for the same amount of time.

- B. For how many minutes did Saul play each song?

PUT your answer in the **BLANK BELOW**.

SHOW or EXPLAIN all your work.

$$30 \times 6 = 180$$

Answer: 180 minutes

The student has given an incorrect answer.
The student has shown incorrect support.

GO ON 

47. **Continued.** Please refer to the previous page for task explanation.

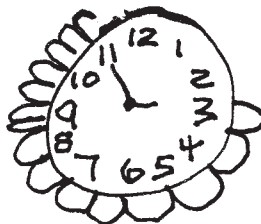
Each day in February, Saul played the piano for 12 minutes longer than he played the piano each day in January.

One day in February, he started playing the piano at 3:15 P.M.

He did not take a break.

C. **WRITE** the time Saul finished playing the piano that day in February.

$$3:15 + 30 + 12$$



Answer: 3:57 P.M.

The student has given a correct answer.

B-O.1.2.1**D-M.1.1 Response Score: 1**

47. Saul plays piano.

Each day in January, Saul played the piano for 30 minutes.

- A. How many minutes, in total, did Saul play the piano during one week in January?

PUT your answer in the **BLANK BELOW**.

The student has given an incorrect answer.

Answer: 7 minutes

It took Saul 30 minutes to play 6 songs.

He played each song for the same amount of time.

- B. For how many minutes did Saul play each song?

PUT your answer in the **BLANK BELOW**.

SHOW or EXPLAIN all your work.

$$30 \div 6 = 24$$

Answer: 24 minutes

The student has given an incorrect answer.
The student has shown complete support.

GO ON

47. **Continued.** Please refer to the previous page for task explanation.

Each day in February, Saul played the piano for 12 minutes longer than he played the piano each day in January.

One day in February, he started playing the piano at 3:15 P.M.

He did not take a break.

C. WRITE the time Saul finished playing the piano that day in February.

$$\begin{array}{r} 3:15 \\ + 12 \\ \hline 327 \end{array}$$

Answer: 3:27 P.M.

The student has given an incorrect answer.

B-O.1.2.1**D-M.1.1 Response Score: 0**

47. Saul plays piano.

Each day in January, Saul played the piano for 30 minutes.

- A. How many minutes, in total, did Saul play the piano during one week in January?

PUT your answer in the **BLANK BELOW**.

The student has given an incorrect answer.

Answer: 30 minutes

It took Saul 30 minutes to play 6 songs.

He played each song for the same amount of time.

- B. For how many minutes did Saul play each song?

PUT your answer in the **BLANK BELOW**.

SHOW or EXPLAIN all your work.

He played each song
the same.

Answer: 30 minutes

The student has given an incorrect answer.
The student has shown incorrect support.

GO ON 

47. *Continued.* Please refer to the previous page for task explanation.

Each day in February, Saul played the piano for 12 minutes longer than he played the piano each day in January.

One day in February, he started playing the piano at 3:15 P.M.

He did not take a break.

C. WRITE the time Saul finished playing the piano that day in February.

Answer: 3:15 P.M.

The student has given an incorrect answer.

THIRD OPEN-ENDED QUESTION

C-G.1

48. Marco bought a cake for his family.

The picture below shows the top of Marco's cake.

Marco's Cake



- A. What word describes the shape of the top of Marco's cake?

PUT your answer in the **BLANK BELOW**.

Answer: _____

Marco cut the cake into 8 equal pieces.

- B. **SHOW** two ways Marco could cut his cake into 8 equal pieces.

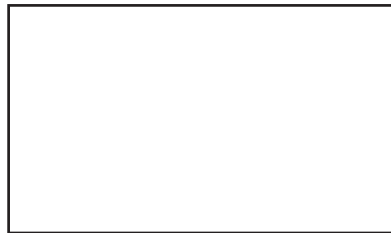


GO ON 

48. **Continued.** Please refer to the previous page for task explanation.

The top of Nikki's cake is shown below.

Nikki's Cake



She cut her cake into 16 equal pieces.

Nikki says that her cake is bigger than Marco's cake because it has more pieces.

C. EXPLAIN why Nikki is **not** correct.

ITEM-SPECIFIC SCORING GUIDELINE**Question #48****Grade 3****Assessment Anchor this item will be reported under:**

M03.C-G.1—Reason with shapes and their attributes.

Specific Anchor Descriptor addressed by this item:

M03.C-G.1.1—Analyze characteristics of polygons.

Scoring Guide:

| Score | In this item, the student – |
|---------------|---|
| 4 | Demonstrates a thorough understanding of how to reason with shapes and their attributes by correctly solving problems and clearly explaining procedures. |
| 3 | Demonstrates a general understanding of how to reason with shapes and their attributes by correctly solving problems and clearly explaining procedures with only minor errors or omissions. |
| 2 | Demonstrates a partial understanding of how to reason with shapes and their attributes by correctly performing a significant portion of the required task. |
| 1 | Demonstrates minimal understanding of how to reason with shapes and their attributes. |
| 0 | The response has no correct answer and insufficient evidence to demonstrate any understanding of the mathematical concepts and procedures as required by the task. Response may show only information copied from the question. |
| Non-Scorables | B – Blank R – Refusal K – Off task/topic F – Foreign language U – Illegible |

Top Scoring Student Response And Training Notes:

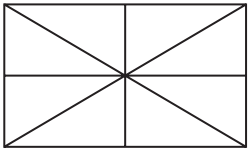
| Score | Description |
|--------------|--|
| 4 | Student earns 4 points. |
| 3 | Student earns 3.0 – 3.5 points. |
| 2 | Student earns 2.0 – 2.5 points. |
| 1 | Student earns 0.5 – 1.5 points. OR Student demonstrates minimal understanding of how to reason with shapes and their attributes. |
| 0 | Response is incorrect or contains some correct work that is irrelevant to the skill or concept being measured. |

Question #48**Top Scoring Response:**

| Part A Answer | |
|---|-------------|
| What? | Why? |
| Answers may vary. Accept rectangle, parallelogram, quadrilateral, or polygon. | |
| Sample Response: rectangle | |

(1 score point)

1 point for correct answer

| Part B Answer | |
|---|-------------|
| What? | Why? |
| Answers may vary. Each rectangle should be divided into 8 equal-sized pieces, but cut in different ways. | |
| Sample Response:  | |

(2 score points)

1 point for each correct answer

| Part C Answer | |
|---|-------------|
| What? | Why? |
| Sample Explanation: The cakes are the same size to start with. Nikki's cake has more pieces, but each of those pieces is smaller than each of the pieces of Marco's cake. | |

(1 score point)

1 point for complete explanation

THIRD OPEN-ENDED QUESTION RESPONSES

C-G.1 Response Score: 4

- 48.** Marco bought a cake for his family.

The picture below shows the top of Marco's cake.

Marco's Cake



- A.** What word describes the shape of the top of Marco's cake?

PUT your answer in the **BLANK BELOW**.

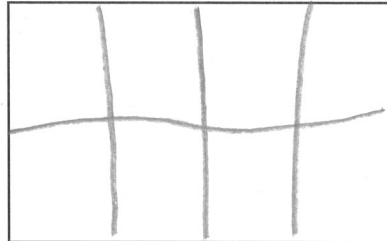
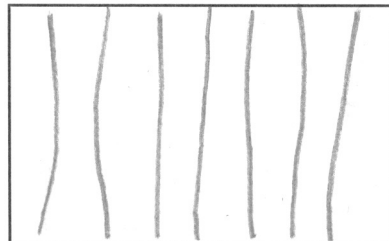
The student has given a correct answer.

Answer: rectangle

Marco cut the cake into 8 equal pieces.

- B. SHOW** two ways Marco could cut his cake into 8 equal pieces.

The student has given two correct answers.



GO ON

48. **Continued.** Please refer to the previous page for task explanation.

The top of Nikki's cake is shown below.

Nikki's Cake



She cut her cake into 16 equal pieces.

Nikki says that her cake is bigger than Marco's cake because it has more pieces.

C. EXPLAIN why Nikki is **not** correct.

Nikki got more pieces because
she cut them smaller. The
cake is still the same size.

The student has given a complete explanation.

C-G.1 Response Score: 3

48. Marco bought a cake for his family.

The picture below shows the top of Marco's cake.

Marco's Cake



- A. What word describes the shape of the top of Marco's cake?

PUT your answer in the **BLANK BELOW**.

The student has given a correct answer.

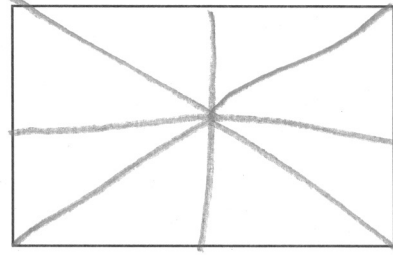
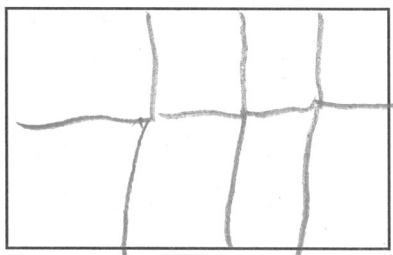
Answer:

Paralelggram

Marco cut the cake into 8 equal pieces.

- B. **SHOW** two ways Marco could cut his cake into 8 equal pieces.

The student has given two correct answers.



GO ON

48. **Continued.** Please refer to the previous page for task explanation.

The top of Nikki's cake is shown below.

Nikki's Cake



She cut her cake into 16 equal pieces.

Nikki says that her cake is bigger than Marco's cake because it has more pieces.

C. EXPLAIN why Nikki is **not** correct.

*She just has more
pieces.*

The student has given an insufficient explanation.

C-G.1 Response Score: 2

48. Marco bought a cake for his family.

The picture below shows the top of Marco's cake.

Marco's Cake



- A. What word describes the shape of the top of Marco's cake?

PUT your answer in the **BLANK BELOW**.

The student has given an incorrect answer.

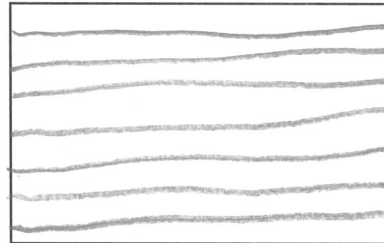
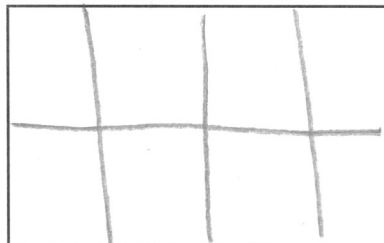
Answer:

Square

Marco cut the cake into 8 equal pieces.

- B. **SHOW** two ways Marco could cut his cake into 8 equal pieces.

The student has given two correct answers.



GO ON

48. **Continued.** Please refer to the previous page for task explanation.

The top of Nikki's cake is shown below.

Nikki's Cake



She cut her cake into 16 equal pieces.

Nikki says that her cake is bigger than Marco's cake because it has more pieces.

C. EXPLAIN why Nikki is **not** correct.

Because Marco's pieces
are bigger.

The student has given an incorrect explanation.

C-G.1 Response Score: 1

48. Marco bought a cake for his family.

The picture below shows the top of Marco's cake.

Marco's Cake



- A. What word describes the shape of the top of Marco's cake?

PUT your answer in the **BLANK BELOW**.

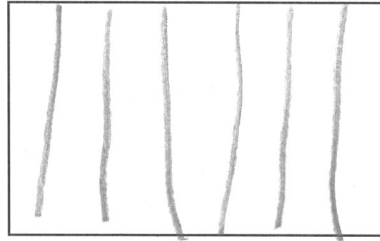
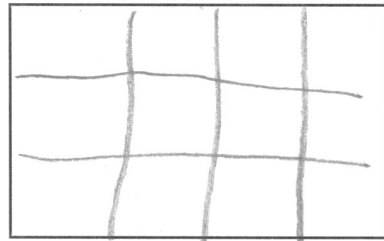
Answer: Rectangle

The student has given a correct answer.

Marco cut the cake into 8 equal pieces.

- B. **SHOW** two ways Marco could cut his cake into 8 equal pieces.

The student has given incorrect answers.



GO ON 

48. **Continued.** Please refer to the previous page for task explanation.

The top of Nikki's cake is shown below.

Nikki's Cake



She cut her cake into 16 equal pieces.

Nikki says that her cake is bigger than Marco's cake because it has more pieces.

C. EXPLAIN why Nikki is **not** correct.

Nikki has a big cake with lots
of pieces

The student has given an incorrect explanation.

C-G.1 Response Score: 0

48. Marco bought a cake for his family.

The picture below shows the top of Marco's cake.

Marco's Cake



- A. What word describes the shape of the top of Marco's cake?

PUT your answer in the **BLANK BELOW**.

Answer:

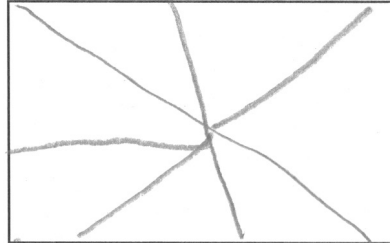
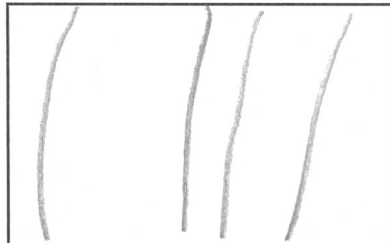
Square

The student has given an incorrect answer.

Marco cut the cake into 8 equal pieces.

- B. **SHOW** two ways Marco could cut his cake into 8 equal pieces.

The student has given incorrect answers.



GO ON

48. **Continued.** Please refer to the previous page for task explanation.

The top of Nikki's cake is shown below.

Nikki's Cake



She cut her cake into 16 equal pieces.

Nikki says that her cake is bigger than Marco's cake because it has more pieces.

C. EXPLAIN why Nikki is **not** correct.

I like big cakes.

The student has given an incorrect explanation.

FOURTH OPEN-ENDED QUESTION

D-M.2



Question 49
Page 1 of 2



Kari collected data from 25 of her classmates. She asked her classmates to tell her how many different cities they have each lived in. None of Kari's classmates have lived in more than 4 different cities.

She created the table shown below to represent her data.

She did not include the information for the number of classmates who lived in 4 different cities.

- A. How many classmates lived in 4 different cities?
PUT your answer in the BLANK BELOW.

SHOW or EXPLAIN all your work.

Answer: / 1000

Kari's Data

| Number of Cities | Number of Classmates |
|------------------|----------------------|
| 1 | 12 |
| 2 | 8 |
| 3 | 3 |
| 4 | ? |

Review/End Test

Flag

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Kari collected data from 25 of her classmates. She asked her classmates to tell her how many different cities they have each lived in. None of Kari's classmates have lived in more than 4 different cities.

She created the table shown below to represent her data.

She did not include the information for the number of classmates who lived in 4 different cities.

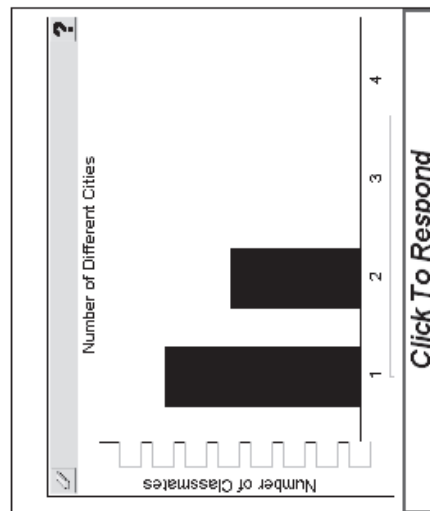
Kari also made a bar graph to represent her data.

She only finished the bars for the students who lived in 1 city or 2 cities.

B. COMPLETE the bar graph shown below.

- **COMPLETE** the scale for the number of classmates.

- **DRAW** the bars to represent the number of students who have lived in 3 different cities and 4 different cities.



Kari's Data

| Number of Cities | Number of Classmates |
|------------------|----------------------|
| 1 | 12 |
| 2 | 8 |
| 3 | 3 |
| 4 | ? |

Click To Respond

Review/End Test

Flag

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ITEM-SPECIFIC SCORING GUIDELINE**Question #49****Grade 3****Assessment Anchor this item will be reported under:**

M03.D-M.2—Represent and interpret data.

Specific Anchor Descriptor addressed by this item:

M03.D-M.2.1—Organize, display, and answer questions based on data.

Scoring Guide:

| Score | In this item, the student – |
|---------------|---|
| 4 | Demonstrates a thorough understanding of representing and interpreting data by correctly solving problems and clearly explaining procedures. |
| 3 | Demonstrates a general understanding of representing and interpreting data by correctly solving problems and clearly explaining procedures with only minor errors or omissions. |
| 2 | Demonstrates a partial understanding of representing and interpreting data by correctly performing a significant portion of the required task. |
| 1 | Demonstrates minimal understanding of representing and interpreting data. |
| 0 | The response has no correct answer and insufficient evidence to demonstrate any understanding of the mathematical concepts and procedures as required by the task. Response may show only information copied from the question. |
| Non-Scorables | B – Blank R – Refusal K – Off task/topic F – Foreign language U – Illegible |

Top Scoring Student Response And Training Notes:

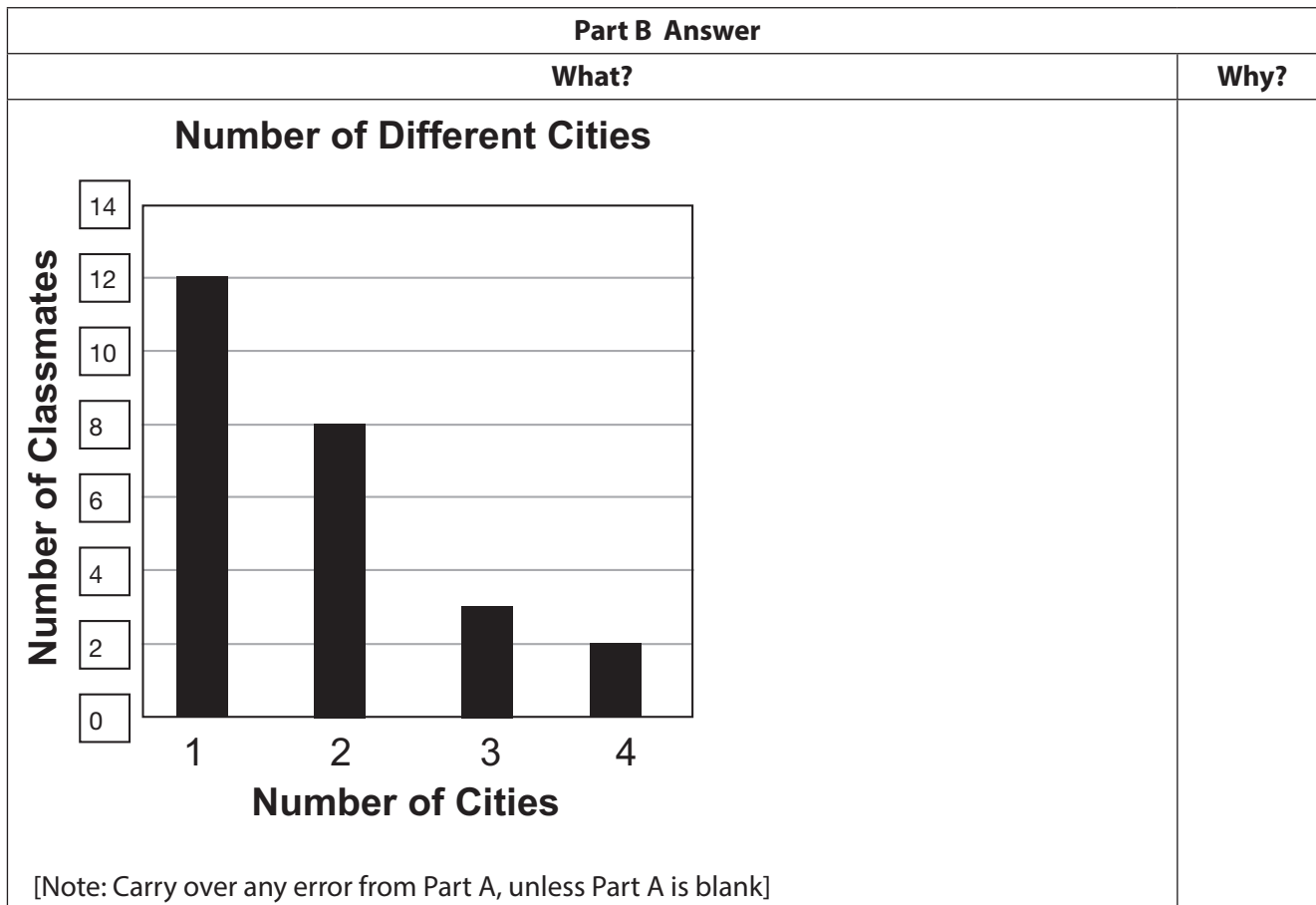
| Score | Description |
|--------------|--|
| 4 | Student earns 4 points. |
| 3 | Student earns 3.0 – 3.5 points. |
| 2 | Student earns 2.0 – 2.5 points. |
| 1 | Student earns 0.5 – 1.5 points. OR Student demonstrates minimal understanding of representing and interpreting data. |
| 0 | Response is incorrect or contains some correct work that is irrelevant to the skill or concept being measured. |

Question #49**Top Scoring Response:**

| Part A Answer | |
|----------------|--|
| What? | Why? |
| 2 (classmates) | <p>Sample Work: $25 - 12 - 8 - 3 = 2$</p> <p>OR</p> <p>Sample Explanation: First I found the total number of classmates already included in the table (23). Then, I subtracted that total from the number of classmates in the class (25) to get 2 classmates who lived in 4 different cities.</p> |

(2 score points)

- 1 point for correct answer
- 1 point for complete support
- OR $\frac{1}{2}$ point for correct but incomplete support

**(2 score points)**

- 1 point for correct labels
- $\frac{1}{2}$ point for each correct bar

FOURTH OPEN-ENDED QUESTION RESPONSES

D-M.2 Response Score: 4



Question 49 Page 1 of 2

Kari collected data from 25 of her classmates. She asked her classmates to tell her how many different cities they have each lived in.

None of Kari's classmates have lived in more than 4 different cities.

She created the table shown below to represent her data.

She did not include the information for the number of classmates who lived in 4 different cities.

Kari's Data

| Number of Cities | Number of Classmates |
|------------------|----------------------|
| 1 | 12 |
| 2 | 8 |
| 3 | 3 |
| 4 | ? |

Answer: classmates

The student has given a correct answer.
The student has shown complete support.

Review/End Test

Flag

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Kari collected data from 25 of her classmates. She asked her classmates to tell her how many different cities they have each lived in. None of Kari's classmates have lived in more than 4 different cities.

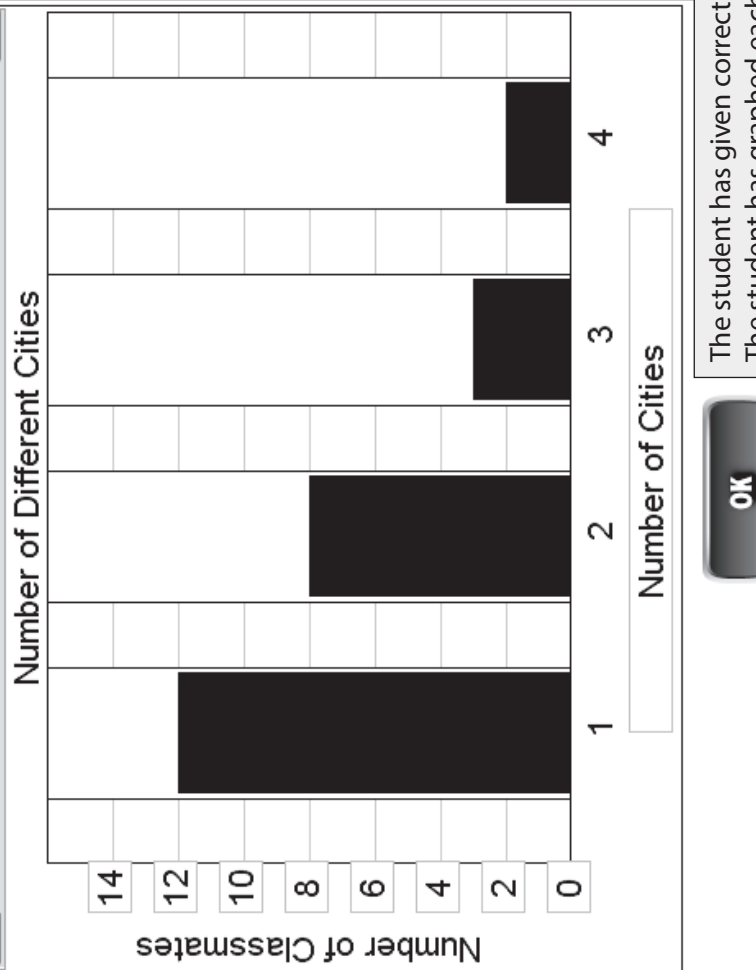
She created the table shown below to represent her data.

She did not include the information for the number of classmates who lived in 4 different cities.

Kari's Data

| Number of Cities | Number of Classmates |
|------------------|----------------------|
| 1 | 12 |
| 2 | 8 |
| 3 | 3 |
| 4 | ? |

Kari also made a bar graph to represent her data.
or
?



The student has given correct labels.
The student has graphed each bar correctly.

OK

Review/End Test

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D-M.2 Response Score: 3



Question 49
Page 1 of 2



Kari collected data from 25 of her classmates. She asked her classmates to tell her how many different cities they have each lived in. None of Kari's classmates have lived in more than 4 different cities.

She created the table shown below to represent her data.

She did not include the information for the number of classmates who lived in 4 different cities.

Kari's Data

| Number of Cities | Number of Classmates |
|------------------|----------------------|
| 1 | 12 |
| 2 | 8 |
| 3 | 3 |
| 4 | ? |

- A. How many classmates lived in 4 different cities?
PUT your answer in the BLANK BELOW.
SHOW or EXPLAIN all your work.



I added them all and got 23 then I subtracted and got my answer 2
 $12 + 8 + 3 = 23$
 $25 - 23 = 2$

Answer: classmates

The student has given a correct answer.
The student has shown complete support.

Review/End Test

Flag

Options



Next


Question 49
Page 2 of 2



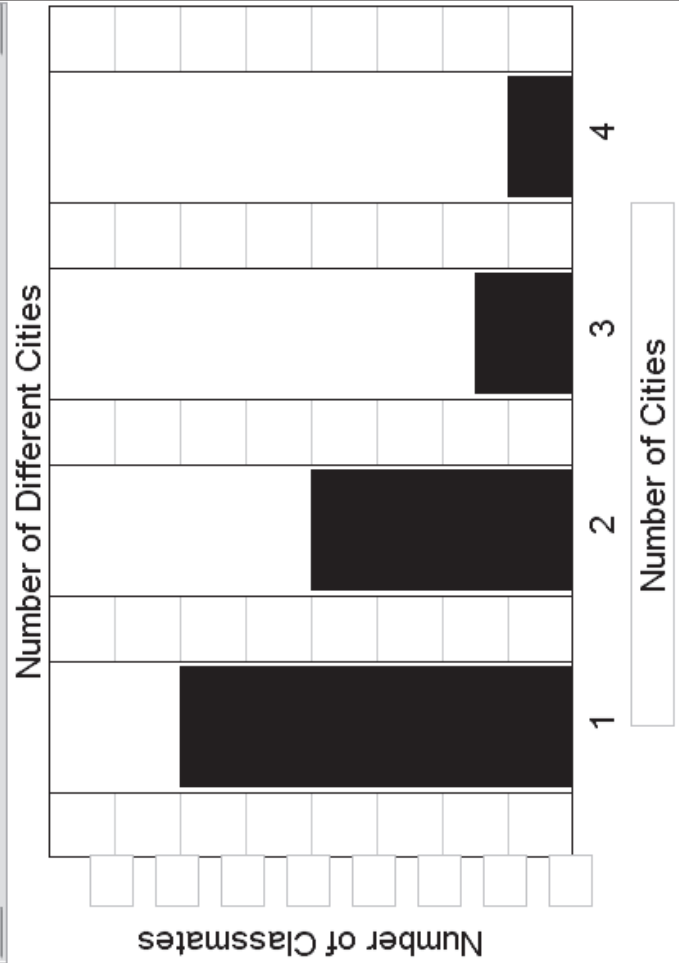
Kari collected data from 25 of her classmates. She asked her classmates to tell her how many different cities they have each lived in.

None of Kari's classmates have lived in more than 4 different cities.

She created the table shown below to represent her data.

She did not include the information for the number of classmates who lived in 4 different cities.

Kari alco made a bar aranbh to ranncant har data
? or ?



| Karen's Data | Number of Cities | Number of Classmates |
|--------------|------------------|----------------------|
| | 1 | 12 |
| | 2 | 8 |
| | 3 | 3 |
| | 4 | ? |

The student has graphed each bar correctly.
The student has not given any labels.

OK



D-M.2 Response Score: 2



Question 49
Page 1 of 2



Kari collected data from 25 of her classmates. She asked her classmates to tell her how many different cities they have each lived in. None of Kari's classmates have lived in more than 4 different cities.

She created the table shown below to represent her data.

She did not include the information for the number of classmates who lived in 4 different cities.

Kari's Data

| Number of Cities | Number of Classmates |
|------------------|----------------------|
| 1 | 12 |
| 2 | 8 |
| 3 | 3 |
| 4 | ? |

- A. How many classmates lived in 4 different cities?
PUT your answer in the BLANK BELOW.

SHOW or EXPLAIN all your work.

$25-12=14$
 $14-8=6$
 $6-3=3$

Answer: classmates

The student has given an incorrect answer due to a calculation error.
The student has shown complete support.

Review/End Test



Options



Next

Question 49
Page 2 of 2



Kari collected data from 25 of her classmates. She asked her classmates to tell her how many different cities they have each lived in.

None of Kari's classmates have lived in more than 4 different cities.

She created the table shown below to represent her data.

She did not include the information for the number of classmates who lived in 4 different cities.

Kari's Data

| Number of Cities | Number of Classmates |
|------------------|----------------------|
| 1 | 12 |
| 2 | 8 |
| 3 | 3 |
| 4 | ? |

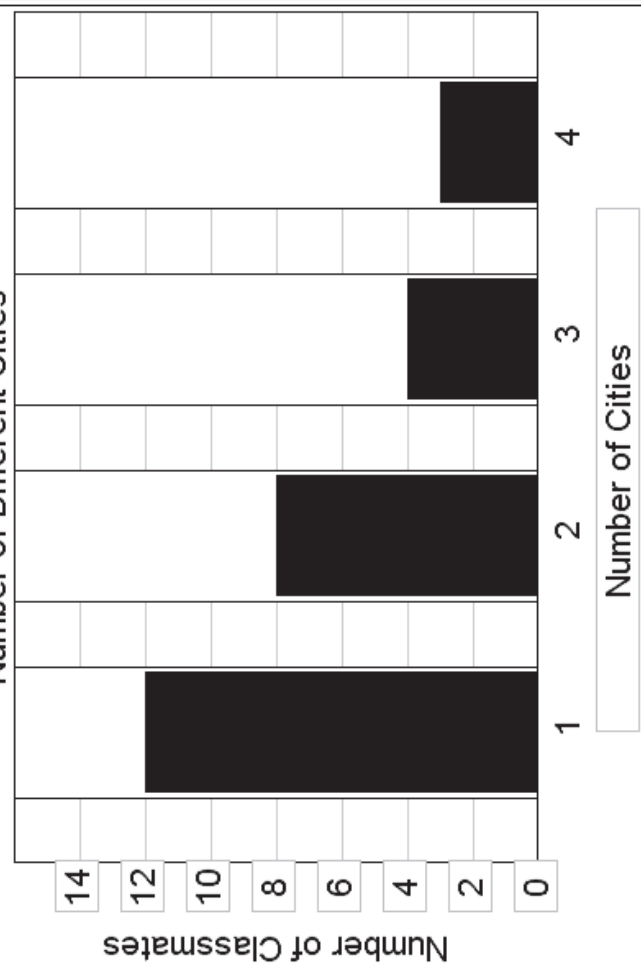
Kari also made a bar graph to represent her data.



or



Number of Different Cities



The student has given correct labels.
The student has graphed one bar correctly,
based on Part A.



Review/End Test



Options



Back

D-M.2 Response Score: 1



Question 49
Page 1 of 2



Kari collected data from 25 of her classmates. She asked her classmates to tell her how many different cities they have each lived in.

None of Kari's classmates have lived in more than 4 different cities.

She created the table shown below to represent her data.

She did not include the information for the number of classmates who lived in 4 different cities.

Kari's Data

| Number of Cities | Number of Classmates |
|------------------|----------------------|
| 1 | 12 |
| 2 | 8 |
| 3 | 3 |
| 4 | ? |

Answer: classmates

The student has given an incorrect answer.
The student has given incorrect support.

Review/End Test

Flag

Options



Next





Kari collected data from 25 of her classmates. She asked her classmates to tell her how many different cities they have each lived in.

None of Kari's classmates have lived in more than 4 different cities.

She created the table shown below to represent her data.

She did not include the information for the number of classmates who lived in 4 different cities.

Kari's Data

| Number of Cities | Number of Classmates |
|------------------|----------------------|
| 1 | 12 |
| 2 | 8 |
| 3 | 3 |
| 4 | ? |

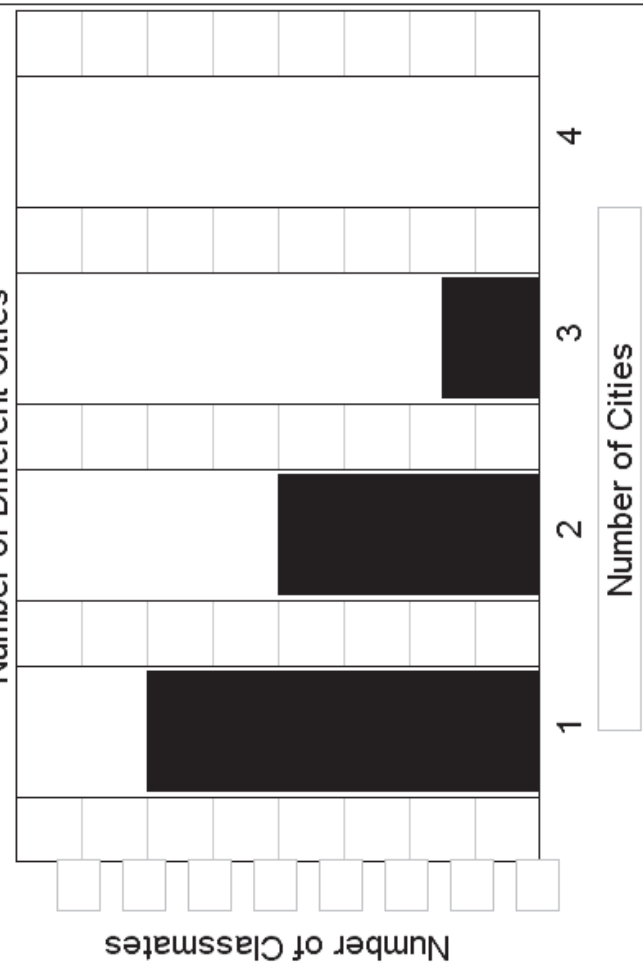
Kari chose made a bar graph to represent her data.



or



Number of Different Cities



The student has graphed only one bar correctly.
The student has not given any labels.



Review/End Test

Exit

Options

Flag



Back

D-M.2 Response Score: 0



Question 49
Page 1 of 2



Kari collected data from 25 of her classmates. She asked her classmates to tell her how many different cities they have each lived in. None of Kari's classmates have lived in more than 4 different cities.

She created the table shown below to represent her data.

She did not include the information for the number of classmates who lived in 4 different cities.

Kari's Data

| Number of Cities | Number of Classmates |
|------------------|----------------------|
| 1 | 12 |
| 2 | 8 |
| 3 | 3 |
| 4 | ? |

Answer: ? classmates

The student has given an incorrect answer.
The student has given incorrect support.

Review/End Test

Flag

Options



Next



Question 49
Page 2 of 2



Kari collected data from 25 of her classmates. She asked her classmates to tell her how many different cities they have each lived in.

None of Kari's classmates have lived in more than 4 different cities.

She created the table shown below to represent her data.

She did not include the information for the number of classmates who lived in 4 different cities.

Kari's Data

| Number of Cities | Number of Classmates |
|------------------|----------------------|
| 1 | 12 |
| 2 | 8 |
| 3 | 3 |
| 4 | ? |

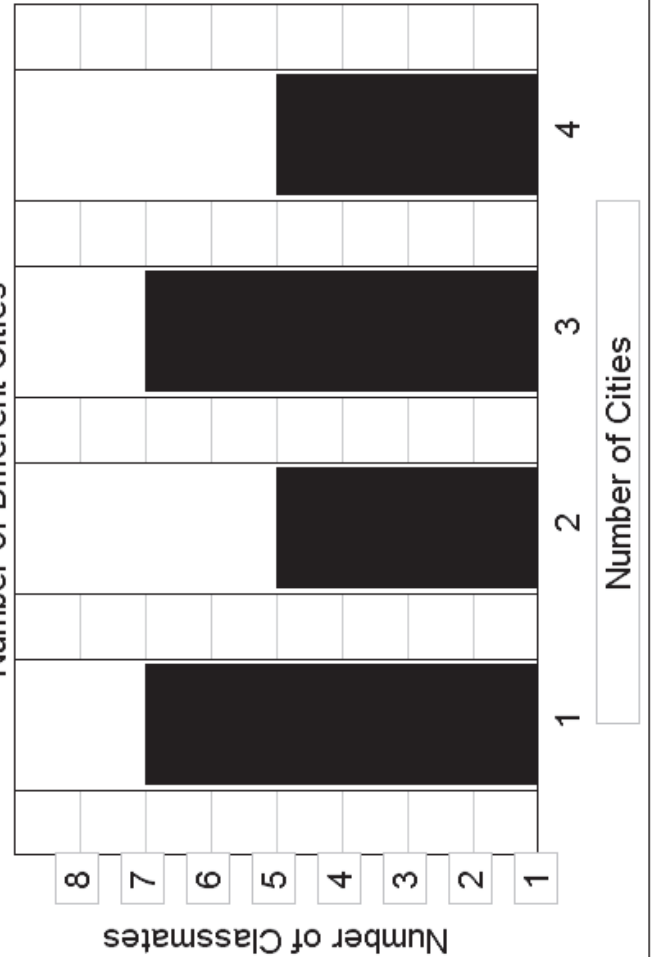
Kari made a bar graph to represent her data.

?

or

?

Number of Different Cities



Number of Cities

10

OK

The student has given incorrect labels.
The student has graphed each bar incorrectly.

Review/End Test

Exit

Options

Flag

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FIFTH OPEN-ENDED QUESTION**D-M.3**

50. Jake has some pieces of wood.

Each piece of wood is in the shape of a rectangle.

Jake is painting a piece of wood that has side lengths of 2 feet and 6 feet.

- A. What is the area, in square feet, of the piece of wood?

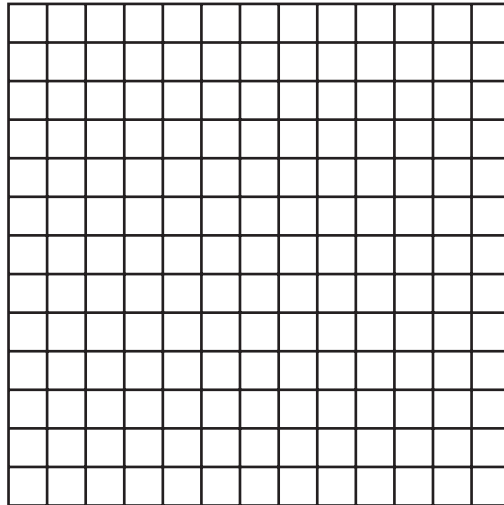
PUT your answer in the **BLANK BELOW**.

Answer: _____ square feet

Jake paints another piece of wood that has the same area as the first one.

None of the side lengths of the piece of wood is 2 feet.

- B. **DRAW** and **SHADE** in a rectangle on the grid below to represent one possible size of the second piece of wood.



= 1 square foot

GO ON

50. **Continued.** Please refer to the previous page for task explanation.

- C. Using multiplication, **EXPLAIN** how you know the rectangle you drew in **part B** has the same area as the first piece of wood.

- D. Without using multiplication, **EXPLAIN** how you know the rectangle you drew in **part B** has the same area as the first piece of wood.

ITEM-SPECIFIC SCORING GUIDELINE**Question #50****Grade 3****Assessment Anchor this item will be reported under:**

M03.D-M.3—Geometric measurement: understand concepts of area and relate area to multiplication and to addition.

Specific Anchor Descriptor addressed by this item:

M03.D-M.3.1—Find the areas of plane figures.

Scoring Guide:

| Score | In this item, the student – |
|---------------|---|
| 4 | Demonstrates a thorough understanding of how area relates to multiplication and addition by correctly solving problems and clearly explaining procedures. |
| 3 | Demonstrates a general understanding of how area relates to multiplication and addition by correctly solving problems and clearly explaining procedures with only minor errors or omissions. |
| 2 | Demonstrates a partial understanding of how area relates to multiplication and addition by correctly performing a significant portion of the required task. |
| 1 | Demonstrates minimal understanding of how area relates to multiplication and addition. |
| 0 | The response has no correct answer and insufficient evidence to demonstrate any understanding of the mathematical concepts and procedures as required by the task. Response may show only information copied from the question. |
| Non-Scorables | B – Blank R – Refusal K – Off task/topic F – Foreign language U – Illegible |

Top Scoring Student Response And Training Notes:

| Score | Description |
|--------------|---|
| 4 | Student earns 4 points. |
| 3 | Student earns 3.0 – 3.5 points. |
| 2 | Student earns 2.0 – 2.5 points. |
| 1 | Student earns 0.5 – 1.5 points. OR Student demonstrates minimal understanding of how area relates to multiplication and addition. |
| 0 | Response is incorrect or contains some correct work that is irrelevant to the skill or concept being measured. |

Question #50

Top Scoring Response:

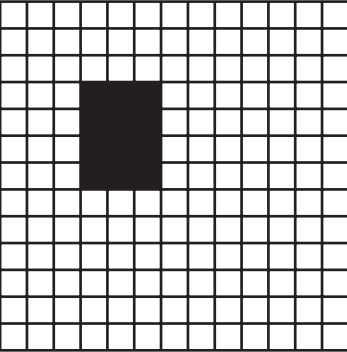
| Part A Answer | |
|------------------|------|
| What? | Why? |
| 12 (square feet) | |

(1 score point)

1 point for correct answer

| Part B Answer | |
|--|------|
| What? | Why? |
| Answers may vary. Accept all rectangles with an area of 12 squares such that neither side length is equal to 2 feet. | |

Sample Response:



$\square = 1 \text{ square foot}$

[Note: Carry over any error from Part A]

(1 score point)

1 point for correct answer

| Part C Answer | |
|--|------|
| What? | Why? |
| Sample Explanation: The area of the second piece of wood is $3 \times 4 = 12$ square feet, which is the same as the area of the first piece of wood. [Note: Carry over any errors from Part A and Part B] | |

(1 score point)

1 point for complete explanation

OR $\frac{1}{2}$ point for correct but incomplete explanation

| Part D Answer | |
|---|------|
| What? | Why? |
| Sample Explanation: I counted the squares inside the rectangle and there were 12 of them. [Note: Carry over any errors from Part A and Part B] | |

(1 score point)

1 point for complete explanation

OR $\frac{1}{2}$ point for correct but incomplete explanation

FIFTH OPEN-ENDED QUESTION RESPONSES**D-M.3 Response Score: 4**

50. Jake has some pieces of wood.

Each piece of wood is in the shape of a rectangle.

Jake is painting a piece of wood that has side lengths of 2 feet and 6 feet.

- A. What is the area, in square feet, of the piece of wood?

PUT your answer in the **BLANK BELOW**.

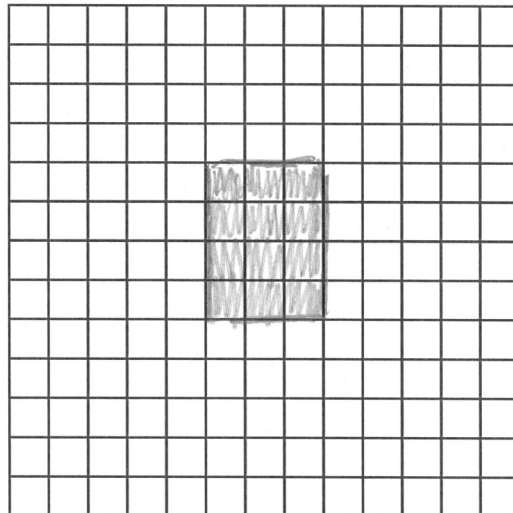
Answer: 12 square feet

The student has given a correct answer.

Jake paints another piece of wood that has the same area as the first one.

None of the side lengths of the piece of wood is 2 feet.

- B. **DRAW** and **SHADE** in a rectangle on the grid below to represent one possible size of the second piece of wood.



= 1 square foot

The student has given a correct answer.

GO ON

50. **Continued.** Please refer to the previous page for task explanation.

- C. Using multiplication, **EXPLAIN** how you know the rectangle you drew in **part B** has the same area as the first piece of wood.

Because $3 \times 4 = 12$ and so
does $2 \times 6 = 12$ they are
the same.

The student has given a complete explanation.

- D. Without using multiplication, **EXPLAIN** how you know the rectangle you drew in **part B** has the same area as the first piece of wood.

If you count the squares
there are 12 of them.

The student has given a complete explanation.

D-M.3 Response Score: 3

50. Jake has some pieces of wood.

Each piece of wood is in the shape of a rectangle.

Jake is painting a piece of wood that has side lengths of 2 feet and 6 feet.

- A. What is the area, in square feet, of the piece of wood?

PUT your answer in the **BLANK BELOW**.

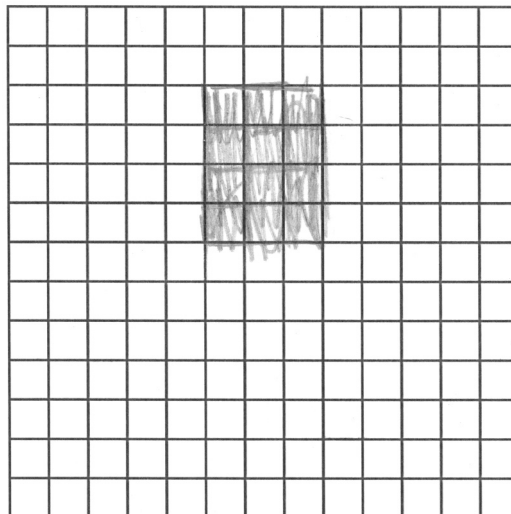
Answer: 12 square feet

The student has given a correct answer.

Jake paints another piece of wood that has the same area as the first one.

None of the side lengths of the piece of wood is 2 feet.

- B. **DRAW** and **SHADE** in a rectangle on the grid below to represent one possible size of the second piece of wood.



= 1 square foot

The student has given a correct answer.

GO ON

50. **Continued.** Please refer to the previous page for task explanation.

- C. Using multiplication, **EXPLAIN** how you know the rectangle you drew in **part B** has the same area as the first piece of wood.

They both equal 12
because $6 \times 2 = 12$
and $3 \times 4 = 12$

The student has given a complete explanation.

- D. Without using multiplication, **EXPLAIN** how you know the rectangle you drew in **part B** has the same area as the first piece of wood.

I counted the
squares.

The student has given a correct but incomplete explanation.

D-M.3 Response Score: 2

50. Jake has some pieces of wood.

Each piece of wood is in the shape of a rectangle.

Jake is painting a piece of wood that has side lengths of 2 feet and 6 feet.

- A. What is the area, in square feet, of the piece of wood?

PUT your answer in the **BLANK BELOW**.

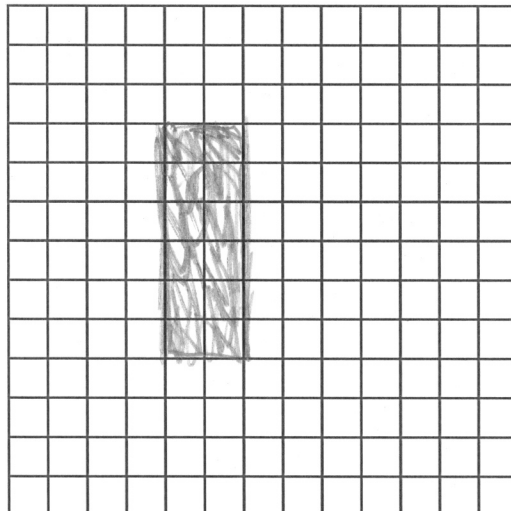
Answer: 12 square feet

The student has given a correct answer.

Jake paints another piece of wood that has the same area as the first one.

None of the side lengths of the piece of wood is 2 feet.

- B. **DRAW** and **SHADE** in a rectangle on the grid below to represent one possible size of the second piece of wood.



= 1 square foot

The student has given an incorrect answer.

GO ON

50. **Continued.** Please refer to the previous page for task explanation.

- C. Using multiplication, **EXPLAIN** how you know the rectangle you drew in **part B** has the same area as the first piece of wood.

2 times 6 equals 12

The student has given a correct answer but an incomplete explanation.

- D. Without using multiplication, **EXPLAIN** how you know the rectangle you drew in **part B** has the same area as the first piece of wood.

It has the same number there
are 12 squares.

The student has given a complete explanation.

D-M.3 Response Score: 1

50. Jake has some pieces of wood.

Each piece of wood is in the shape of a rectangle.

Jake is painting a piece of wood that has side lengths of 2 feet and 6 feet.

- A. What is the area, in square feet, of the piece of wood?

PUT your answer in the **BLANK BELOW**.

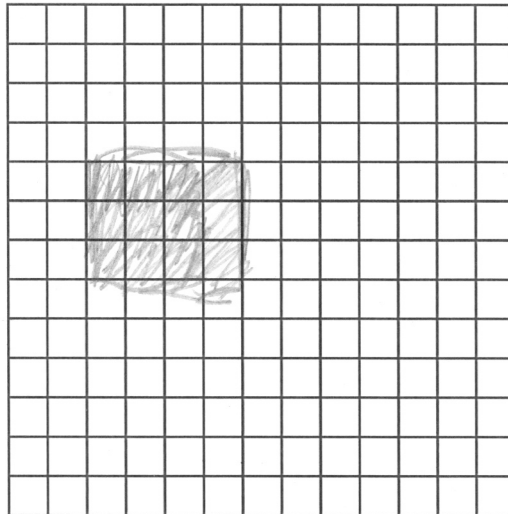
Answer:  square feet

The student has given an incorrect answer.

Jake paints another piece of wood that has the same area as the first one.

None of the side lengths of the piece of wood is 2 feet.

- B. **DRAW** and **SHADE** in a rectangle on the grid below to represent one possible size of the second piece of wood.



 = 1 square foot

The student has given a correct answer.

GO ON 

50. **Continued.** Please refer to the previous page for task explanation.

- C. Using multiplication, **EXPLAIN** how you know the rectangle you drew in **part B** has the same area as the first piece of wood.

It is the same area.

The student has given an incorrect explanation.

- D. Without using multiplication, **EXPLAIN** how you know the rectangle you drew in **part B** has the same area as the first piece of wood.

It is a rectangle.

The student has given an incorrect explanation.

D-M.3 Response Score: 0

50. Jake has some pieces of wood.

Each piece of wood is in the shape of a rectangle.

Jake is painting a piece of wood that has side lengths of 2 feet and 6 feet.

- A. What is the area, in square feet, of the piece of wood?

PUT your answer in the **BLANK BELOW**.

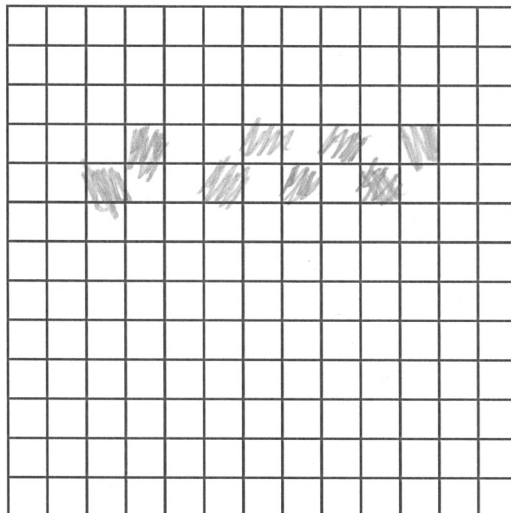
Answer: 8 square feet

The student has given an incorrect answer.

Jake paints another piece of wood that has the same area as the first one.

None of the side lengths of the piece of wood is 2 feet.

- B. **DRAW** and **SHADE** in a rectangle on the grid below to represent one possible size of the second piece of wood.



= 1 square foot

The student has given an incorrect answer.

GO ON

50. **Continued.** Please refer to the previous page for task explanation.

- C. Using multiplication, **EXPLAIN** how you know the rectangle you drew in **part B** has the same area as the first piece of wood.

$$2 \times 6 = 8$$

The student has given an incorrect explanation.

- D. Without using multiplication, **EXPLAIN** how you know the rectangle you drew in **part B** has the same area as the first piece of wood.

IDK

The student has given an incorrect explanation.