1 MGSE5.NF.1 (DOK 1)	2 MGSE5.NF.1 (DOK 2)
Yolanda's hair ribbon is $\frac{5}{6}$ of a foot long. The ribbon $\frac{2}{3}$ was too long, so she cut $\frac{3}{3}$ of a foot off. How long is Yolanda's hair ribbon now?	Miguel's mom made 4 taco pies for the family reunion. The family ate $2\frac{2}{6}$ of the pies the day of the reunion. How much pie is left over for Miguel and his family to eat the next night for dinner?
A. $\frac{1}{6}$ of a foot B. $\frac{1}{2}$ of a foot	$\overset{A.}{\frown}$
C. $\frac{3}{6}$ of a foot D. $\frac{3}{3}$ of a foot	
Master ID:3037597 Revision:3Correct:ARubric:1 Point(s)Standards:	c.
MGSE5.NF.1	D

Master ID:

MGSE5.NF.1

Correct: Standards: 3037603 Revision:

С

6

3

3037596 Revision:

4

## Directions: Answer the following question(s).



Correct:

Standards:

MGSE5.NF.2

Directions: Answer the following question(s).

А

#### MGSE5.NF.2 (DOK 2) 5 MGSE5.NF.2 (DOK 2) 4 Brandon, Felicity, and Josie are sharing a pie. Brandon On Monday, $\overline{5}$ of the students at Jackie Robinson 1 1 Elementary School went to the science lab. On ate $\overline{3}$ of the pie, Felicity ate $\overline{4}$ of the pie, and Josie ate 1 1 $\overline{\mathbf{6}}$ of the pie. What amount of pie did Brandon, Felicity, Tuesday, **4** of the students went to the science lab. and Josie eat? Construct a model to justify your The rest of the students went to the science lab on Wednesday. What fraction of the students went to the answer. science lab on Wednesday? $\frac{7}{20}$ A. $\frac{3}{9}$ Β. $\frac{13}{20}$ C. <u>6</u> D. Master ID: 3037599 Revision: 6

of

# Directions: Answer the following question(s).

Master ID:
 3037598 Revision:
 5

 Rubric:
 2 Point(s)

 MGSES NF-2 (DOK 3)

 Understand of fractions, including cases of unlike denominators  
(e.g., by using visual fractions and number sense of  
fractions to eventuate mentally wisual fractions and number sense of  
fractions to eventuate mentally and assess the reasonableness of  
answers. For example, recognize an incorrect result 2/5 + ½ =  
37, by observing that 37 < ½.
 1
 Lisa and Pam went to the candy store. Lisa bought 4  
or a bag of candy and Pam bought 8  
of a bag of candy and Jose' bought 6  
of a bag of candy and Jose' bought 6  
of a bag of candy. Which pair of friends was the closest to  
buying 1 whole bag of candy? Show your thinking in  
the space below.

 2
 **2 Point Response:**

 Brandon ate 
$$\frac{1}{3}$$
, Felicity ate  $\frac{1}{4}$ , and Josie ate  $\frac{1}{6}$ .

 Determine a common denominator and then add the 3  
fractions together, to get the amount of pic the 3 friends  
ate.

  $\frac{1}{3} + \frac{1}{4} + \frac{1}{6} = \frac{4}{12} + \frac{3}{12} + \frac{2}{12} = \frac{9}{12}$ .  
The friends ate  $\frac{9}{12}$ , simplified to  $\frac{3}{4}$ , of the pie.

 Explanation/Model:

 Review the students model for accuracy. The student  
may choose to draw a circle, divide it into twelfths, and  
shade 4 parts or the amount 7 pic the 3.  
Show why  $\frac{3}{4}$  is correct.

 1
 **1 Point Response:**  
The student incorrectly states that Brandon, Felicity, and  
Josie ate  $\frac{9}{12}$ , or  $\frac{3}{4}$ , of the pie. The student, though,  
provides an incorrect, incomplete, or unclear model to  
show why  $\frac{3}{4}$  is correct.

 0
 **O Point Response:**  
The student

Standards:

MGSE5.NF.2

Master ID: 3037600 Revision: 5  
Rubric: 2 Point(s)  
MGSE5.NF.2 Solve word problems involving addition and  
subtraction of fractions, including cases of unlike denominators  
(e.g., by using visual fraction models or equations to represent  
the problem). Use benchmark fractions and number sense of  
fractions to estimate mentally and assess the reasonableness of  
answers. For example, recognize an incorrect result 
$$2/5 + \frac{1}{2} = \frac{3}{2}/7$$
, by observing that  $3/7 < \frac{1}{2}$ .  
2 **2 Point Response:**  
The student correctly states that the amount of candy  
that Mark and Jose' bought is the closest to 1 whole  
bag of candy. The student also provides a correct and  
complete explanation to show why the amount that  
Mark and Jose' bought is closest to 1 whole bag.  
Correct Response:  
Lisa bought  $\frac{1}{4}$  of a bag of candy. Pam bought  $\frac{3}{8}$  of a  
bag of candy.  
 $\frac{1}{4} + \frac{3}{8} = \frac{2}{8} + \frac{3}{8} = \frac{5}{8}$  bag of candy  
Mark bought  $\frac{2}{3}$  of a bag of candy. Jose' bought  $\frac{1}{6}$  of a  
bag of candy.  
 $\frac{2}{3} + \frac{1}{6} = \frac{4}{6} + \frac{1}{6} = \frac{5}{6}$  bag of candy  
5 out of 6 is closer to 1, than 5 out of 8.  
1 **1 Point Response:**

The student correctly states that the amount of candy that Mark and Jose' bought is closest to 1 whole bag of candy. The student, though, provides an incorrect, incomplete, or unclear explanation to show why the amount that Mark and Jose bought is closest to 1 whole bag.

## 0 0 Point Response:

The student responds incorrectly with the amount of candy that Mark and Jose' bought, and the student provides an incorrect, incomplete, or unclear explanation to show why the amount that Mark and Jose' bought is closest to 1 whole bag.

## Standards:

MGSE5.NF.2

## 7 MGSE5.NF.3 (DOK 2)

A carpenter used exactly 25 feet of wood to make 9 shelves of equal length. Between how many feet did each shelf measure? Justify your answer.

A. 
$$9 \div 25 = \frac{9}{25}$$

So each shelf measured between 0 and 1 foot.

B. 
$$25 \div 9 = \frac{25}{9} = 2\frac{7}{9}$$

So each shelf measured between 2 and 3 feet.

C. 
$$25 \div 9 = \frac{25}{9}$$

So each shelf measured between 25 and 26 feet.

# D. 25 × 9 = 225

So each shelf measured between 200 and 300 feet.

Master ID:	3037604 Revision:	5
Correct:	В	
Standards:		
MGSE5.NF		
MGSE5.NF.3		

MGSE5.NF.4.b (DOK 2)

8

Daniel's bedroom is 6 yards long and  $\frac{2}{3}$  yards wide. He wants to put carpet in his bedroom. How much carpet will Daniel need to buy in order to completely cover the floor of his bedroom?



D.			

Master ID:	3036319 Revision:	2
Correct:	А	
Rubric: 1	Point(s)	
Standards:		
MGSE5.NF		
MGSE5.NF.4		
MGSE5.NF.4	b	

## 9 MGSE5.NF.5.a (DOK 2)

Without solving the following problem, what can you determine about the missing number?

 $\frac{2}{3} \times \Box = 1\frac{8}{9}$ 

- A. The missing factor has to be less than 1.
- B. The missing factor has to be less than  $1\frac{8}{9}$ .
- C. The missing factor creates equivalent fractions.
- D. The missing factor has to be greater than 1.

Master ID:	3037605 Revision:	6
Correct:	D	
Standards:		
MGSE5.NF		
MGSE5.NF.5		
MGSE5.NF.5a		

10

## MGSE5.NF.5b (DOK 3)

If you multiply  $\overline{\mathbf{3}}$  and any whole number greater than one, will the product will be greater than or less than  $\mathbf{4}$ 

 $\frac{4}{3}$  ? Justify your reasoning.

# Master ID:3037606 Revision:Rubric:2 Point(s)MGSE5.NF.5b This standard asks students to examine how

4

NGSE5.NF.55 This standard asks students to examine how numbers change when we multiply by fractions. Students should have ample opportunities to examine both cases in the standard: a) when multiplying by a fraction greater than 1, the number increases and b) when multiplying by a fraction less the one, the number decreases. This standard should be explored and discussed while students are working with MGSE5.NF.4, and should not be taught in isolation.

#### 2 **2 Point Response:**

The student correctly states that the product will be

greater than  $\frac{4}{3}$ , and the student provides a correct and

complete explanation to demonstrate why "greater than" is correct.

#### Rationale/Explanation:

The student may provide a few examples of multiplying

 $\frac{4}{3}$  by a whole number greater than 1, to show that the

product is larger than  $\frac{4}{3}$ , or  $1\frac{1}{3}$ .

For example,  $\frac{4}{3} \times 2 = \frac{8}{3} = 2\frac{2}{3}$ 

Also,  $\frac{4}{3} \times 4 = \frac{16}{3} = 5\frac{1}{3}$ 

Multiplying will always yield a higher product because multiplying is repeated addition. One is adding on to a number to produce a greater number.

#### 1 1 Point Response:

The student correctly states that the product will be

greater than  $\frac{4}{3}$ , but the student provides an incomplete,

unclear, or incorrect explanation to demonstrate why "greater than" is correct.

#### 0 0 Point Response:

The student responds incorrectly, and the explanation is incomplete, unclear, incorrect, or not included for why "greater than" is correct.

#### Standards:

MGSE5.NF.5b

D

Correct: Standards:

MGSE5.NF.6

11 MGSE5.NF.6.b. (DOK 2)	12 MGSE5.NF.7.b (DOK 2)
Mrs. Lewis is making a cake for her daughter's birthday party. She realizes that only $\frac{3}{4}$ of the friends are coming to the birthday party, so she needs to make a smaller cake. The original recipe calls for $2\frac{1}{4}$ cups of flour. If she bakes a cake that is $\frac{3}{4}$ smaller, how much flour will she need? A. $\frac{3}{4}$ cups of flour	Mr. Fresco wrote the following problem on the board for his students to solve: "9 divided by $\frac{1}{3}$ =" Doug thinks the correct answer is 27 because $\frac{1}{3} \times 9 = 27$ , but Jessica thinks the correct answer is 27 because $27 \times \frac{1}{3} = 9$ . Mr. Fresco is pleased to see the students debating the correct answer, but he wants the students to provide more evidence in their justifications. Choose the correct answer below.
B. $2\frac{3}{4}$ cups of flour	A. The correct answer is 27 because $\frac{1}{3} \times 9 = 27$
C. $2\frac{3}{16}$ cups of flour	B. The correct answer is <b>27</b> because $27 \times \frac{1}{3} = 9$
D. $1\frac{11}{16}$ cups of flour	C. $\frac{1}{3} = \frac{1}{3} \times 9 = \frac{9}{27}$ , and when you simplify this fraction, it will be $\frac{1}{3}$
Master ID: 3037618 Revision: 5	

The correct answer is 3 because  $\frac{1}{3} \times 9$  =  $\frac{9}{3}$  , and D. when you turn it into a mixed number, it will be 3 wholes.

Master ID:	3037607 Revision:	2
Correct:	В	
Rubric: 1	Point(s)	
Standards:		
MGSE5.NF		
MGSE5.NF.	7	
MGSE5.NF.	7b	

13 MGSE5.MD.2 (DOK 2)

 $2\frac{1}{4}$ Judy conducted an experiment. She put a total of  $2\frac{1}{4}$ cups of water into an empty container. Then, Judy recorded the amount of water that evaporated from the container each day for four days. The line plot below shows the amount of water that evaporated from the container on each of the four days.



What mixed number represents the amount of water left in the container at the end of the fourth day?



Master ID:	3038225 Revision:	3
Correct:	С	
Rubric:	1 Point(s)	
Standards:		
MGSE	5.MD.2	

## 14 MGSE5.MD.2 (DOK 2)

Sam made a line plot to show how far he rode his bicycle each day last week. How many miles did Sam ride altogether last week?



Master ID:	3037602 Revision:	6
Correct:	D	
Standards:		
MGSE5.MD.2		

## 15 MGSE5.MD.2 (DOK 3)

The National Honor Society (NHS) and Technology Club sold roses for Valentine's Day to raise money for new computers. Use the data below to construct two line plots, one representing the NHS data and one representing the Technology Club data. Based on the line plots, which club was more successful selling roses? Justify your answer.

## NHS

Roses	9	10	11	12	13	14	15	16	17
Students	3	0	1	2	2	3	5	6	1

Technology Club

Roses	9	10	11	12	13	14	15	16	17
Students	2	3	4	5	4	4	3	0	0

#### Master ID: 3038137 Revision: Rubric:

5

# 4 Point(s)

MGSE5.MD.2: Make a line plot to display a data set of measurements in fractions of a unit (1/2, 1/4, 1/8). Use operations on fractions for this grade to solve problems involving information presented in line plots.

#### 4 Point Response: 4

The student completely and accurately creates a line plot for the number of roses that NHS sold and those that the Technology Club sold. The student also correctly identifies the club that sold the most roses, and the student provides an accurate explanation/ complete evidence of work for why that club successfully sold more roses.

## Correct Responses:

The line plot should show the following information:

#### NHS - 318 roses sold

- 3 students sold 9 roses each (27 roses sold)
- 0 students sold 10 roses each (0 roses sold)
- 1 student sold 11 roses each (11 roses sold)
- 2 students sold 12 roses each (24 roses sold)
- 2 students sold 13 roses each (26 roses sold)
- 3 students sold 14 roses each (42 roses sold)
- 5 students sold 15 roses each (75 roses sold)
- 6 students sold 16 roses each (96 roses sold)
- 1 student sold 17 roses (17 roses sold)

#### Technology Club - 335 roses sold

- 2 students sold 9 roses each (18 roses sold)
- 3 students sold 10 roses each (30 roses sold)
- 4 student sold 11 roses each (44 roses sold)
- 5 students sold 12 roses each (60 roses sold)
- 4 students sold 13 roses each (52 roses sold)
- 4 students sold 14 roses each (56 roses sold)
- 3 students sold 15 roses each (75 roses sold)
- 0 students sold 16 roses (0 roses sold)
- 0 student sold 17 roses (0 roses sold)

The Technology Club sold more roses than NHS.

Evidence/Rationale: Add the number of roses the students sold in each club, according to the line plots created.

#### 3 Point Response: 3

The student completely and accurately creates a line plot for the number of roses that NHS sold and those that the Technology Club sold. The student also correctly identifies the club that sold the most roses, but the student provides an incomplete, unclear, or incorrect explanation/ evidence of work for why that club successfully sold more roses.

## 2 2 Point Response:

The student creates a line plot for the number of roses that NHS sold and those that the Technology Club sold, with a few inaccuracies. The student also correctly identifies the club that sold the most roses, but the student provides an incomplete, unclear, or incorrect explanation/ evidence of work for why that club successfully sold more roses.

### 1 **1 Point Response:**

The student creates a line plot for the number of roses that NHS sold and those that the Technology Club sold, with a few inaccuracies. The student does not, though, correctly identify the club that sold the most roses, and the student provides an incomplete, unclear, or incorrect explanation/evidence of work for why that club successfully sold more roses.

#### 0 **0 Point Response:**

The student does not completely or accurately create a line plot for the number of roses that NHS sold and those that the Technology Club sold. Additionally, the student does not correctly identify the club that sold the most roses, and the student provides an incomplete, unclear, or incorrect explanation/evidence of work for why that club successfully sold more roses.

#### Standards:

#### MGSE5.MD.2