Date .

Set 25: Multiplying by 4

Corrected by _____

I. Fill in the products.

$$0 \times 4 =$$

$$5 \times 4 =$$

$$1 \times 4 =$$

$$6 \times 4 =$$

$$2 \times 4 =$$

$$7 \times 4 =$$

$$3 \times 4 =$$

$$8 \times 4 =$$

$$4 \times 4 =$$

$$9 \times 4 =$$

3. Fill in the missing factors.

$$\times$$
 4 = 32

$$\times$$
 4 = 20

$$\times 4 = 8$$

$$\times 4 = 24$$

2. Match the problem to the answers.

$$3 \times 4$$
 •

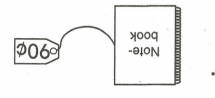
Date

-S0¢

Change from \$1.00



Ohange from \$1.00



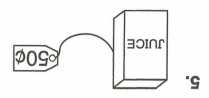
Ohange from \$1.00



Change from \$1.00



Ohange from \$1.00



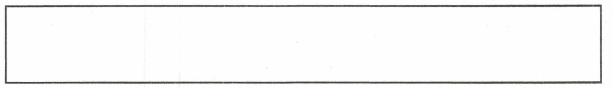
Change from \$1.00

Name.

Draw a $3\frac{1}{2}$ " line segment.

Measure this line segment using inches. _____"

Leach child at the party ate 5 cookies. There were six children at the party. Draw a picture and write a number sentence to show how many cookies the children ate altogether.



Number sentence ___

Answer_

2. Circle the time shown on the clock.

quarter past 8 quarter to 8

quarter past 9 quarter to 9



- 3. The cost of a notebook is 75¢. How much change will you receive from \$1.00? _____
- 4. Circle what the | | will look like when you slide and flip it.
- 5. Circle the best number sentence to use to estimate the sum of 68 and 23.

$$60 + 20 = 80$$

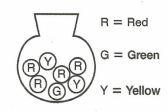
$$60 + 30 = 90$$

$$70 + 20 = 90$$

$$60 + 30 = 90$$
 $70 + 20 = 90$ $70 + 30 = 100$

6. If you take one marble out of the bag. which of these colors are you most likely to get? _____

Which of these colors are you least likely to get? _____



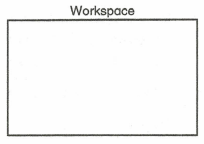
7. Find the answers.

Name . Draw a 7-cm line segment.

Date. Measure this line segment using centimeters. _____ cm

I. The children in Mrs. Watkin's class collected 258 cans for recycling. They gave 175 cans to the custodian. How many cans do they have left?

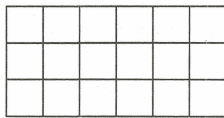
Number sentence _____



2. There are 3 orange, 3 green, 1 blue, and 7 yellow tiles in a bag. If you pick a tile without looking, which color will you most likely pick? _____

Which colors will you be equally likely to pick? _____

3. Write a number sentence for this array.



4. Measure the sides of the rectangle in Problem 3 using centimeters.

What is the perimeter of the rectangle?

5. Write a mixed number to show how many squares are shaded.









6. Put a red dot at (1, 3). Put a blue dot at (2, 0).

7. Find the answers.

$$12 \div 2 =$$

128A

Name _____

Date _____

Set 25: Multiplying by 4

Date

Set 25: Multiplying by 4

9 × H

X h

h× h

6 × h

3 X h

 $\frac{2}{\times}$ h

Z×

g x h

0 × h

8 × h

h

X h

6 × h

h × h

9 × h

8

X

h

h

h

×

X

g ×

8 ×

h

1

×

X Z

h×

h

3 h

 $\frac{\varepsilon \times}{}$

h

h

h

X

L ×

h

Name.

Draw a $2\frac{1}{2}$ " line segment.

Date.

Measure this line segment using inches.

1. Stephanie bought a pencil for 40¢ and an eraser for 20¢. How much did she pay for the pencil and eraser?

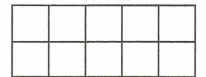
Number sentence _____

Answer _____

How much change will she get back from one dollar?

2. What is the area of this rectangle?

Area = _____ square units



3. This is the time I get up in the morning.

What time is it? _____

Write that time using words.



4. Circle all the perpendicular line segments.







5. Write a mixed number to show how many squares are shaded.





6. Write the correct comparison symbol (>, <, or =).

Name -

- etbC

P yd gniylqitluM :ZS təS

н 2× Z× h

0 ×

g× h

н £×

н 8 × h× h 9 × h | ×

6×

µ 0 × 6×

h× h Z× h н 2×

9 × h ۴ ×3

µ 8× l× h G× h

S× h

9 × h ۲× ۲×

h 0 × h× h © Houghton Mifflin Harcourt Publishing Company and Nancy Larson.
This page may not be reproduced without permission of
Houghton Mifflin Harcourt Publishing company.

Set 25: Multiplying by 4

Pretend you are the teacher.

Correct this paper.

If the answer is incorrect, write the correct answer next to the problem.

$$\frac{4}{\times 3}$$

$$\frac{\times 5}{20}$$

$$\frac{4}{\times}$$
 $\frac{0}{0}$

$$\frac{\times 7}{26}$$

$$\frac{4}{\times 9}$$

$$\frac{\times 6}{28}$$

$$\frac{\times 4}{16}$$

$$\frac{\times 8}{32}$$

$$\frac{\times 7}{28}$$

$$\frac{\times 9}{38}$$

$$\frac{\times 0}{0}$$

$$\frac{4}{\times 5}$$

$$\frac{\times 8}{32}$$

$$\frac{\times 3}{12}$$

$$\frac{\times 6}{24}$$

$$\frac{4}{\times 6}$$

$$\frac{\times 5}{20}$$

K SS

Guess and Check

Taylor has a domino with a total of 6 dots. One-half of the domino has two more dots than the other half. Show what the dots on her domino look like.

How many dots are on each half of the domino? ____ and

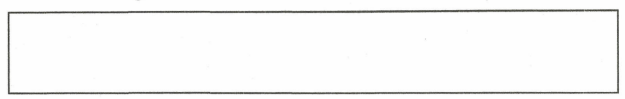
Date ____

S100: 100 Subtraction Facts

© Houghton Mifflin Harcourt Publishing Company and Nancy Larson. This page may not be reproduced without permission of Houghton Mifflin Harcourt Publishing company.

Data

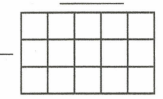
1. There are 5 tables in Room A. There are 3 books on each table. Draw a picture of the books on the tables. How many books are on the tables altogether?



Number sentence _____

Answer _____

Label this array.Write a number sentence for this array.



- 3. Use a crayon to trace an example of perpendicular line segments on this paper. Where do you see perpendicular line segments in the classroom?
- 4. There are 3 green, I blue, and 8 red candies in a bag. If you pick a candy without looking, which color will you most likely pick? ______
 Why? ______
- 5. Write a mixed number to show how many squares are shaded.









6. Find the answers.

+ 294

- 5.65

382

Date.

Multiplication Table

		-								6
			-				-			8
						-				۷
				ii.				-	-	9
			2		. ().		· · · · ·		a a	g
				ø				v	N =	ħ
÷	-		-					-		3
					×	¥)			-	2
			24	V			× ·		_	1
										0
6	8	7	9	9	h	3	2		0	Х

© Houghton Mifflin Harcourt Publishing Company and Nancy Larson.
This page may not be reproduced without permission of
Houghton Mifflin Harcourt Publishing company.