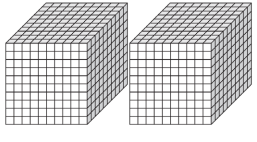
Name: \_\_\_\_\_



#### Math Buzz

Count the blocks.



Standard Form: \_\_\_\_\_

Expanded Form: \_\_\_\_\_

Word Form: \_\_\_\_\_



## Preview

Please log in to download the printable version of this worksheet.

Gordon works at The Scoop Shop. He started the day with 2,950 ice cream sandwiches. At the end of the day there were 1,074. How many ice cream sandwiches did he sell?

Show your work

What fraction of the rectangle is not shaded?

_	$\overline{}$

Circle the multiples of 2.

**20** 

17

12

6

19

5

10

15

answer: ice cream sandwiches

13 16 1

9

Name: Daily Math Practice					
Math Buzz		(C) 067			
Fill in the missing numbers.  1,372 3,614	Use the array to find the product.	Kenji checked the temperature of his water before he boiled it. It was 68°F. He boiled			
5,153 7,789	0000	the water and checked again. It was 144° higher. What was the temperature of the boiling water?  Show your work			
	Please log in	to download version of this worksheet.			
How long is Mariana's bracelet	t?				
0 1 2 inches	3 4	5 6			
answer: inches					

Name: \_\_\_\_\_



#### Math Buzz

Circle the multiples of 5.

33

45

20

**12** 

25

8

24

40

**50** 

17

5

46

Complete the chart.

7,485

Subtract	Subtract	Subtract	
10	100	1,000	

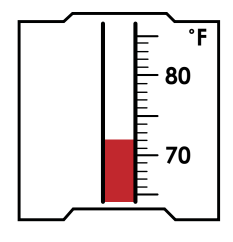
There were 6 cars in the school parking lot. Each car has 4 tires. How many tires are there in all?



# Preview

Please log in to download the printable version of this worksheet.

What temperature is shown on the thermometer?



answer: \_\_\_\_\_ **\*F** 

Circle the values of the underlined digits.

70 7C

700 7,000

80

800

8,000

Name: \_\_\_\_\_



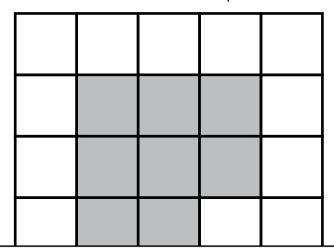
#### Math Buzz

Order the numbers from **greatest to least**.

6,114 4,132 8,840

Sadie is saving up to buy a bike. She had \$47 in her bank, and just added \$26 more. The bike costs \$100. How much more money does she need to save to

Count the square units to find the area of the shaded shape.





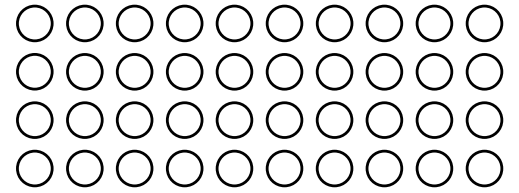
# Preview Please log in to download

Please log in to download the printable version of this worksheet.

answer: \_\_\_\_\_ is siiii needed.

answer.	square	units
GI 15 11 GI .	 -4	

Use the array to find the missing factor.



5,593 3,568 + 389

Name:



#### Math Buzz

Round to the nearest ten.

2,984 \_\_\_\_\_

Round to the nearest hundred.

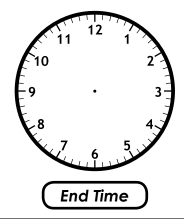
7,416 \_\_\_\_\_

Round to the nearest thousand.

3,894 \_\_\_\_\_

Luna's school day starts at 8:00am. It ends 7 hours later. Draw the hands on the clock to show what time Luna's school day ends.







## Preview

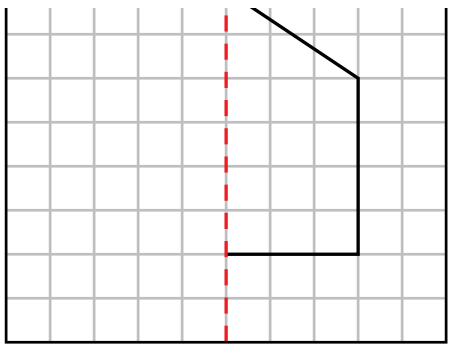
Please log in to download the printable version of this worksheet.

50 30 60

40 12 46

Find the difference.

5,000 - 876



#### Math Buzz

#### **ANSWERS**









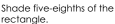
Standard Form:

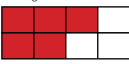
Expanded Form: 2,000 + 100 + 80 + 7

Word Form: two thousand, one hundred eighty-seven Complete the table.

	Input	473	746	1,726	4,970
	Output	818	1,091	2,071	5,315
- 1					

Rule: Add 345





What fraction of the rectangle is not shaded?

3

Gordon works at The Scoop Shop. He started the day with 2,950 ice cream sandwiches. At the end of the day there were 1,074. How many ice cream sandwiches did he sell? Show your work

2,950 - 1,074 = 1,876

answer:

1,876 ice cream sandwiches

Circle the multiples of 2.

17

(10)

(6)

15

9

19 5 (16)

(20)



Fill in the missing numbers.

4,986 1,372 3,614

1,372 + 3,614 = 4,986

5,153 2,636 7,789

Use the array to find the product.

000 00000000 Kenji checked the temperature of his water before he boiled it. It was 68°F. He boiled the water and checked again. It was 144° higher. What was the temperature of the boiling water?

Show your work

68 + 144 = 212

Circle the odd numbers.

(301)

(697) 930



(863)

244

How long is Mariana's bracelet?

**├**0000000000 



## Preview

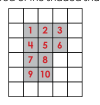
Please log in to download the printable version of this worksheet.

Order the numbers from areatest to least

6,114 4,132 8,840

8,840 6,114 4,132

Count the square units to find the area of the shaded shape.



answer: \_\_\_\_10\_\_ square units

Sadie is saving up to buy a bike. She had \$47 in her bank. and just added \$26 more. The bike costs \$100. How much more money does she need to save to buy the bike?

Show your work

\$47 + \$26 = \$73 \$100 - \$73 = \$27

answer: \$27 is still needed.

Use the array to find the missing factor.



 $4 \times 10 = 40$ 

Find the sum.

5,593 3,568 389

Round to the nearest ten.

2,984 2,980

Round to the nearest hundred.

**7,416 7,400** 

Round to the nearest thousand.

4,000 3,894

Luna's school day starts at 8:00am. It ends 7 hours later. Draw the hands on the clock to show what time Luna's school day ends.





Circle the multiples of 10.

45 22 (100)

(70) 76



(30)

12

(60) 46 Find the difference.

*5.*000

complete the pentagon.

Use the line of symmetry to