

### **Math Buzz**

Multiply.

Find the product of 1 and 3.

1 x 0 Rylee had 8 gingerbread cookies. She decorated 5 of them. What fraction of the gingerbread cookies did Rylee decorate?



















#### **2,407 - 918 = \_\_\_\_**

## Preview

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

24

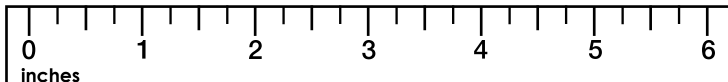
18

13

21

How long is the spoon?





4 inches

 $4\frac{1}{4}$  inches

 $4\frac{1}{2}$  inches

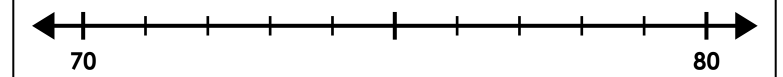
 $4\frac{3}{4}$  inches



#### Math Buzz

Round to the **nearest ten** using the number line.

Label 74 on the number line.



Which is closer to 74? 70 or 80

74 rounded to the nearest ten is \_\_\_\_\_.

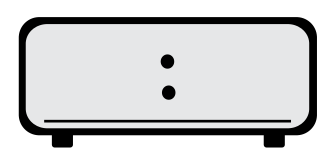
### Preview

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

5 x 2



Fill in the missing number.





### Math Buzz

There are 22 boys and 26 girls in North Park Elementary's school band.

How many total students are in band?

Round the total to the nearest ten.





Solve.

Multiply.



# Preview

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

28

38

16

**2**L

36

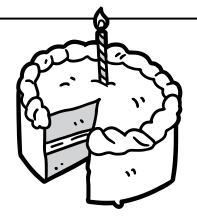
18

x 3

Label the fractions on the number line.

#### Math Buzz

Hayden's birthday is in 3 weeks. There are 7 days in one week. Which equation could be used to find the total number of days until Hayden's birthday?







Fill in the missing numbers.

Multiply.







## Preview

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

x 4

Circle the number that does **not** round to 600.

562 645 580

525 551 610



#### Math Buzz

Mikaela and Brooklyn went ice skating on Sunday. They each bought one admission ticket, rented ice skates, and shared a locker. How much did Mikaela and Brooklyn spend altogether?

#### Parkside Ice Rink

Admission......\$6

Locker Rental.....\$1

Skate Rental.....\$4

Ice Walker Rental.....\$3

Ice Bike Rental.....\$10

answer: \_\_\_\_\_



## Preview

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

of 10 and 5.

2 x 5

Fill in the missing number.

- 468 = 391

	3 ft		

Perimeter = feet

Circle the multiples of 6.

24 32 46 18

16 48 30 26

36 56 42 54

#### Math Buzz

#### **ANSWERS**





Multiply.

Find the product of 1 and 3.

x 0

Rylee had 8 gingerbread cookies. She decorated 5 of them. What fraction of the gingerbread cookies did Rylee decorate?



of the cookies.

Solve.

1,641 = 642 + 999

Circle the multiples of 3. 23

9

(18)



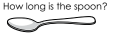
16

(27)

26

(15)(21)13

19



4 inches



 $4\frac{1}{2}$  inches

 $4\frac{3}{\mu}$  inches

Round to the nearest ten using the number line.

Label 74 on the number line.

Which is closer to 74?

(70) or 80

74 rounded to the nearest

Multiply.

 $2 \times 9 = 18$ 

Find the product of 7 and 2.

14

Color the shapes that have right angles.



Fill in the missing number.

Maddox set his alarm clock for half past 7. Write the time Maddox set his alarm for on the digital clock.



## Preview

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

Hayden's birthday is in 3 weeks. There are 7 days in one week. Which equation could be used to find the total number of days until Hayden's birthday?

(a.) 3 + \_\_\_ = 7

(b.) 3 + 7 = \_\_\_\_

\right 3 x 7 = \_\_\_

(d.) 3 x \_\_\_ = 7

Fill in the missing number.

 $= 6 \times 8$ 

 $x 4 = 4 \times 7$ 

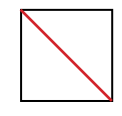
Multiply.

4 x 2 = <u>8</u>

Find the product of 4 and 4.

16 3 x 4

Draw a line to divide the square into 2 equal triangles.



562

Circle the number that does not round to 600.

580 645

525

551 610

Mikaela and Brooklyn went ice skating on Sunday. They each bought one admission ticket, rented ice skates, and shared a locker. How much did Mikaela and Brooklyn spend altogether?

\$6 x 2 = \$12  $$4 \times 2 = $8$ \$12 + \$8 + \$1 = \$21

**\$21** answer:

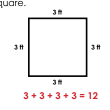
Multiply.

5 x 5 = <u>25</u>

Find the product of 10 and 5.

**50** 2 x 5

Find the perimeter of the square.



Fill in the missing number.

Answers may vary.

391 + 468 = 859

Circle the multiples of 6.





26

16



(36)



(54)



Perimeter = \_ 12