

Math Buzz

Count back by 100s from 962 to 62.

Use the data shown to complete the line plot.

Length of Pencils

key: **X** = 1 pencil

4 inches 5 inches



Preview

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

How many pencils are shorter than 5 inches? _____

Add.

16 + 28 + 34 + 42 = _____

Solve.

Find the difference between 869 and 500.

Draw and name a shape that has **0 sides** and **0 angles**.

Math Buzz

Add.

Find the sum of 13 and 14.

Jordan starts school at a quarter past 8. Pearl starts school at 8:30. Rey starts school at 8:15. Which kids start school at the same time?

aria

Complete the number sentence to find the total number of rectangles.



Preview

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

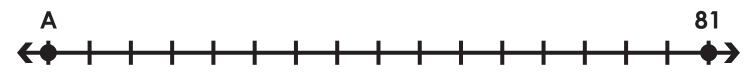
b. 10

c. 100

_____ row of _____

____+ ___+ ____ = ____

Each mark represents 1 less on the number line.



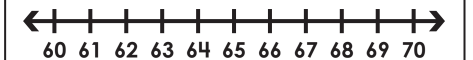
A = _____

Find the difference between the two endpoints. _____



Math Buzz

Mark 62 on the number line.



Circle the number 62 is closer to.

60 70

Fill in the missing money amounts.

10 pennies = _____

100 pennies = _____

Identify the shaded area of each shape. Circle the shape that shows 1 whole shaded.



Preview

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

third

thirds

thirds

Subtract.

617 - 435 Order the numbers from **greatest to least**.

761 711 702 752 740



Math Buzz

Complete the number sentence to find the total number of hearts.



____ rows of ____

Add.

Add 7 and 18.



____ = 14 + 9

Mikel helped his uncle work



10 tens =

Preview

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

Start

End

How long was Mikel working on the farm? _____

Measure each line, in centimeters, then complete the sentence.

Line A = _____

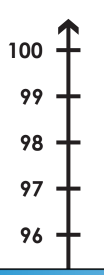
Line B =

Line A is about _____ centimeters shorter than **Line B**.



Math Buzz

Mark 98 on the number line.



Dylan has \$5.89. Madelyn has \$5.92. Zach has \$5.57. Order the amount of money they each have from **least to greatest**.

Solve each problem and tell if the sums are even or odd.



Preview

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

Circle the number 98 is closer to.

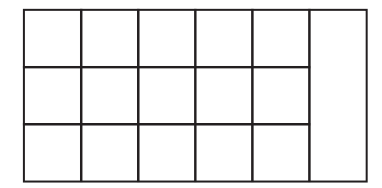
90

90 100

Solve.



How many squares would cover the whole rectangle?



- **a.** 3
- **b.** 15
- **c.** 16
- **d.** 18

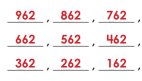
Math Buzz

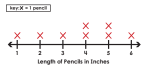
ANSWERS



Daily Math **Practice**

Count back by 100s from 962 to 62.





How many pencils are 4 inches long? _

How many pencils are shorter than 5 inches? 5 pencils

Jordan starts school at a

quarter past 8.Pearl starts

Add.

2	
16	
28	
34	
+ 42	
120	

Solve.

Find the difference between 869 and 500.

396

896 - 500

Draw and name a shape that has **0 sides** and 0 anales.



circle or oval

Add.

+ 13

62

Find the sum of 13 and 14. <u>27</u>

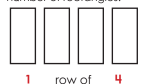
school at 8:30. Rey starts school at 8:15. Which kids start school at the same time?

Choose the missing number.

a. 1

b. 10

Complete the number sentence to find the total number of rectangles.



Each mark represents 1 more on the number line.

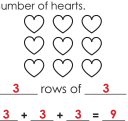
Find the difference between the two endpoints.



Preview

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

Complete the number sentence to find the total number of hearts.



Add.

Add 7 and 18.

Fill in the missing number.

Mikel helped his uncle work on the farm last

Saturday. The clocks show what time he started and ended his work.





How long was Mikel working on the farm?

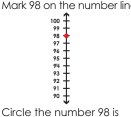
5 hours

Measure each line, in centimeters, then complete the sentence.

Line B = 12 cm

Line A is about centimeters shorter than Line B.

Mark 98 on the number line.



(100)

closer to.

90

Dylan has \$5.89. Madelyn has \$5.92. Zachary has \$5.57. Order the amount of money they each have from **least to greatest**.

\$5.57 \$5.89 \$5.92

Solve each problem and tell if the sums are even or odd.

$$7 + 4 = 11$$
odd + even = odd

Solve.



How many squares would cover the whole rectangle?



b. 15 **c.** 16 **d.** 18