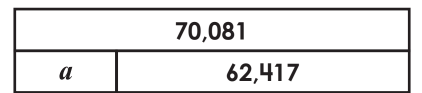




Attendance at this year's big game was 62,417 people. Last year's attendance was 70,081 people. How many fewer people attended this year's big game than last year?



$$a =$$
 _____ people

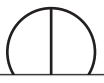
Shade each fraction, then compare using >, <, =.





<u>2</u>

<u>3</u>





Draw a line to match each number



Preview

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7,096,500

hundred sixteen thousand, fifty

 $\frac{2}{4}$ — $\frac{5}{10}$

Add.

____ = 159,358 + 2,764,592 + 485,236

3,268,516 + 824,347 + 5,642,873 = _____

Fill in the missing multiples of 6.

6, ___, ___, 30, ___, ___, __, 60, ___, ___

Math Buzz



Daily Math Practice

Complete the number sentence to match the tape diagram.

1		
1/2	1 2	

$$1 = \frac{\Box}{2} = \frac{1}{2} + \frac{1}{2}$$

Fill in the missing numbers.



Preview

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Circle the values of the underlined digits.

483,561

8,000 80,000 800,000

217,985

2,000 20,000 200,000

945,324

5,000 50,000 500,000

The fourth grade classes went on a field trip to the Wildwood Nature Preserve. There were 43 students on Bus A and 37 students on Bus B. When they got to the nature preserve, the teachers divided the students into ten equal groups.

How many students were in each group?

Round the number of students in each group to the nearest ten.



Math Buzz

Fill in the missing numbers.

Order the numbers from least to greatest.

5,072,800

fifty-seven thousand, two hundred eighty

Mr. Thornton's fourth grade class has

Find and draw **all** lines of symmetry for

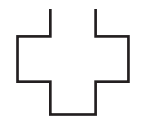


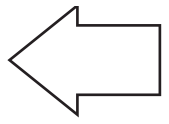
Preview

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Perimeter: ____ cm





Complete the table.

Input	68,594	20,875	89,367	32,486
Output		25,533		

Rule: Add 4,658

Name:



Math Buzz

Fill in the missing multiples of 7.

Complete the number sentence to match the tape diagram.

Complete the chart.

918,463

Subtract 1,000	
Subtract	



Preview

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845,726 - 229,682 _____ 780,278 - 91,792

Mrs. Gionta's students are researching the 50 states in Social Studies class. Wyatt chose Alaska because it is the largest state by area in the United States. In his report he wrote that Alaska has a land area of 570,641 square miles and a water area of 94,743 square miles. What is the total area of Alaska?

> a 94,743 570,641

a = _____ square miles



Math Buzz

Circle the numbers that round to 630,000.

636,407	627,243	624,756
000, 101	<i> ,-</i>	U 1/7 U U

Complete the chart.

509,648

Add	Add	Add
1,000	10,000	100,000

There were nine plates of cupcakes on the snack table at the school's harvest festival. Each plate had eight cupcakes. Thirty-six cupcakes were vanilla and

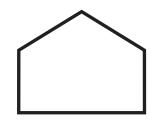


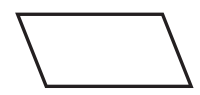
Preview

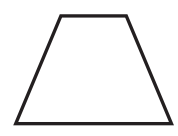
Please log in to download the printable version of this worksheet.

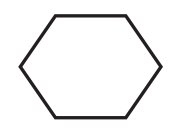
8

$$(8 \times 10) + (8 \times 1) =$$









Math Buzz

ANSWERS



Attendance at this year's big game was 62,417 people. Last year's attendance was 70,081 people. How many fewer people attended this year's big game than last year?

70,081		
а	62,417	

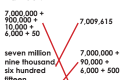
70,081 - 62,417 = 7,664

Shade each fraction, then compare using >, <, =.

$$\frac{2}{3}$$
 \rightarrow $\frac{3}{6}$

$$\frac{2}{4} = \frac{5}{10}$$

Draw a line to match each number.



seven million, nine hundred sixteen thousand, Add.

3,409,186 = 159,358 + 2,764,592 + 485,236

3,268,516 + 824,347 +

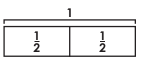
5,642,873 = 9,735,736

Fill in the missing multiples of 6.

30.



Complete the number sentence to match the tape diagram.



$$1 = \frac{2}{2} = \frac{1}{2} + \frac{1}{2}$$

Fill in the missing numbers.

Complete the table.

7,096,500

Input	50,648	94,315	49,061	78,203
Output	42,069	85,736	40,482	69,624

Rule: Subtract 8,579

Circle the values of the underlined digits.

> 483,561 8,000 (80,000) 800,000

217,985

2,000 20,000 200,000

945,324

How many students were in each group?

Round the number of students in each aroup to the nearest ten.

10



Preview

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

Fill in the missing multiples of 7.

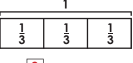








Complete the number sentence to match the tape diagram.



$$1 = \frac{3}{3} = \frac{1}{3} + \frac{1}{3} + \frac{1}{3}$$

Complete the chart.

918.463

Subtract 1,000	917,463
Subtract 10,000	908,463
Subtract	818.463

Solve each side and compare usina > . < . = .

> 87,514 + 549,286 636,800

358,151 + 278,649 636,800

845,726 - 229,682 616,044 < 780.278 - 91.792 688,486

570,641 + 94,743 = 665,384

a = 665,384 square miles

570,641

94.743

Circle the numbers that round to 630,000.

636,407

(627,243) 624,756







(629,180)

613,598 621,997 Complete the chart.

509,648

Add	Add	Add
1,000	10,000	100,000
510,648	519,648	609,648

There were nine plates of cupcakes on the snack table at the school's harvest festival. Each plate had eight cupcakes. Thirty-six cupcakes were vanilla and the rest were chocolate.

How many cupcakes 36 were chocolate?

Round the number of chocolate cupcakes 40 to the nearest ten.

Use the distributive property to solve.



8 x 11 = 88 $8 \times (10 + 1) = 88$

 $(8 \times 10) + (8 \times 1) = 88$

How many sets of parallel sides does each shape have?