

Extra Summer Practice

Fact Fluency Practice Sheets:

Addition Fact Fluency:

https://tinyurl.com/k2hku67s



Multiplication Fact Fluency:

https://tinyurl.com/4wzxbnwz



Subtraction Fact Fluency:

https://tinyurl.com/38xmaz7e



Division Fact Fluency:

https://tinyurl.com/32trk22m



Online Math Games and Resources:

https://tinyurl.com/43ra6dfm



Add

282,271 + 63,828 Subtract

372,819 <u>- 43,828</u> Multiply

321 <u>x 5</u>

Divide

 $135 \div 5$

Round 5,321 to the nearest thousands place.

Compare using <, >, or =

4,302 3,343

Find the missing variable

4 + x = 12

χ = _____

Convert the measurement

*Hint:

12 inches = 1 foot

Last Tuesday Tre rode his bike 2 miles to a pizza shop. He then rode 1 ½ miles to a friend's house, and 4 feet = ____ inches then 2 ½ miles back to his house. How many miles did Tre ride his bike last Tuesday?

Add

\$48.53 + 32.32 Subtract

18.7 - 5.8 Multiply

\$3.53 x 3

Divide

325 ÷ 5

Round 5,453,827 to the nearest hundred thousands place.

Compare using <, >, or =

53.53 53.47

Find the missing variable

 $45 \div x = 5$

χ = _____

Convert the measurement

3 yards = _____ feet

*Hint:

1 yard = 3 feet

Kelce and her family were driving to the beach. They averaged 65 miles per hour in their car. If they drove for 3 hours, how many miles did they drive?

Add

Subtract

Multiply

Divide

Round 5,453,827 to the nearest millions place.

Compare using <, >, or =

Find the missing variable

$$35 \div x = 5$$

Convert the measurement

*Hint:

1 mile = 5,280 feet

Brian mowed 4
neighbor's lawns. He
charged \$17 per lawn
he cut. How much
did he make mowing
his neighbor's 4
lawns?

Add

Subtract

Multiply

Divide

Round 5,827 to the nearest thousands place.

Compare using <, >,

Find the missing variable

$$30 \times y = 150$$

Convert the measurement

*Hint:

Samantha went to a candy store. She bought 3 pounds of jelly beans, 32 ounces of strawberry licorice, and 5 pounds of M&M's for her friends. How many total pounds did she purchase?

*Hint:

Add

5.2 + 8.66

Subtract

9 - 3.4

Multiply

8.08

<u>x 5</u>

Divide

 $287 \div 3$

Round 73,628 to the nearest ten thousands place.

Compare using <, >, or =

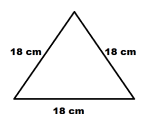
 4×5 $80 \div 4$

Find the missing variable

$$30 \div x = 15$$

$$\alpha =$$

Find the perimeter of the following figure.



Cassie began playing her favorite video game at 8:15 AM one morning. She continued to play the game until her mom told her to turn it off at 11:25 AM. How many hours and minutes did Cassie play her video game?

Add

35.8 + 21.55

Subtract

13 - 5.7

Multiply

\$9.13 x 5

Divide

 $888 \div 5$

Find the missing variable

 $45 \div x = 3$

 $\chi =$

Compare using <, >, or =

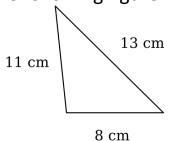
 $8 \times 4 \bigcirc 99 \div 3$

Write as an improper fraction and mixed number





Find the perimeter of the following figure.



William went to a beach store. He bought a sand shovel for \$1.55, a beach blanket for \$6.60, and a hermit crab for \$12.85. How much more did William spend for the hermit crab than the sand shovel and the beach blanket combined?

Add	Subtract	Multiply
3/8 + 5/8	22 – 12.8	\$7.73 <u>x 5</u>
Divide 735 ÷ 4	Draw a box around the parallel lines and circle a box around the perpendicular lines.	Compare using <, >, or = 12 x 3 100 ÷ 4
List 5 multiples of 9 List the factors of 28	Find the perimeter of the following figure. 7cm 12 cm	Sean made 60 hot dogs for a summer party. His guests only ate 18 hot dogs. He gave away half of the leftovers to his neighbor and kept the rest for himself. How many hot dogs did Sean have left for himself?

Add	Subtract	Multiply
32,837 44,444 <u>+62,726</u>	33 – 23.9	\$89 <u>x45</u>
Divide 8,352 ÷ 5	Round 697,122 to the nearest ten thousands place.	Compare using <, >, or = 17 + 32 100 ÷ 2
Write as a mixed number and improper fraction	Find the area of the following figure. 7cm	Hayley bought a pet fish for \$8.99. She paid \$0.54 in tax. She paid with a \$20-dollar bill. How much change did Haley get back when she
	***Hint: Area = ℓx w	bought her pet fish?