

Name

Round 2.89 to the	nearest tenth.	2. Use the sym compare.	bol and words to < = >
		3.189	О ч.1
Write one hundre	dtwo	Find the su	m of 2.18 and 1.32.
5. Round 13.88 to the number.	e nearest whok	e Circle numbe to 186.8.	ersthat would round
		186.78	186.89
		186.749	186.82
7. Underline the digit hundredths place.	inthe	8. \$20-\$8	.65 =
0.18	99		

Substitution of 12.	10. 2+ 2=×6
Find the product of 50 land 5.	12. Find the least common multiple of 2 and 3.
13. Draw intersecting lines.	14.4 cups = ounces
15. Sam bought a book for \$8.79 and paid with \$20, how much change a	a bookmark for \$1.89 including tax. If he did he receive?

Use the symbol and words to compare.
4.10 4.1
<u> </u>
Circle numbers that would round to 12.9.
12.81 12.89
12.09 12.92
\$20 - \$7.34 =

Q. List the factors of 18.	10. 2, 4, 8, 16, 32, 64,
Find the product of 41 and 16.	12. Find the least common multiple of 3 and 8.
13. Draw parallel lines.	14. 5 gallons = qts.
15. Five friends are going to a basebo what is the total cost for the ticket	all game. If the tickets are \$12 per person, ts?

Round 1.798 to the nea hundredth.	rest	2 . ^{Us} co	ethe symb mpare.	oland word < = >	lsto
			0.108	\bigcirc	0.099
3. Write 1.82 as a mixed	numper.	4.	$\frac{1}{3}$	$+\frac{1}{3} =$	
5. Write ½ as a decimal.		6. Cir	clefraction	ns equivaler	nt to:
				3	
		<u>३</u> प	2 6	3 4	<u>3</u> Ю
7. Underline the digit in th place.	etens	8. Fir	nd the sum	12.0 and 1.8	3 9 .
186.42					

Q. List the factors of 15.	10. 5, 10, 15, 20, 25, 30,
Find the product of 32 I and 6.	12. Find the least common multiple of 4 and 6.
3. Draw perpendicular lines.	14. 5 yds. = in
5. Kyle has 864 baseball cards and J more cards does Kyle have than Jo	ack has 489 baseball cards. How many ack?
15. Kyle has 864 baseball cards and J more cards does Kyle have than Jo	ack has 489 baseball cards. How many ack?

Ro 1. hu	und 2,482 to the nearest ndred.	2. Use the symbol a compare. <	nd words to = >
		8,205	8,212
3. w six hu	rife one million, two nunared xty three thousand, four undred twelve in standard fo		॑ =
5 . Wi a d	rite one and two thousandth: ecimal.	sas (). Circle numberst to 15.	hat would round
		14.28	14.89
		14.09	14.52
7. Un tha	derline the digit in the ten ousands place.	8. Find the sum 112	2 and 7.88.
	465,899		

Find the greatest common factor of 12 and 15.	10. 1, 4, 3, 6, 5, 8, 7,
Find the product of 121 and 9.	12. Find the least common multiple of 6 and 10.
13. Draw an acute angle.	14. 8,000 lbs =tons
15. Leslie is making lemonade for a pai many ounces of lemonade does she	rty. If each cups holds 6 ounces, how need for 25 people?

Round 12,482 thousand.	to the nearest	2. Use t	he symbol an oare. <	d wordsto = >	
			$\frac{1}{6}$) 4/6	
Write one and in standard fo	d eight hundredt orm.	hs 4 .	3 4 + 3	<u> </u>	
5. Round 13.09 to number.	o the nearest wh	ole 🚱 Circle to 118	e numbersth B.	at would round	d
		118.78	5	117.89	
		118.09		117.52	
7. Underline the oplace.	digit in the tens	8. Find	the sum 2,19	9 and 789.	
13.0	089				

Q. List the factors of 25.	10. 350 - 100 = 200 +
11. Find the product of 42 and 12.	12. Find the least common multiple of 2, 3, and 4.
13. Draw a ray.	14. 5 meters = cm
15. Sam read 589 pages in May and 4 did Sam read in May than in June?	12 pages in June. How many more pages

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Round 318,782 to the nearest thousand.	Use the symbol and words to compare.
	<u> 3</u> 이 닉 닉
Write two thousand nineteen and nine hundredths in standard form.	4. $\frac{1}{10} + \frac{3}{5} =$
5. Round 10.61 to the nearest whole number.	©. Circle examples of the associative property
	A. $(26+8)+2=26+(8+2)$ B. $(56+25)+25=55+(26+25)$ C. $(500+12)+18=500+(12+18)$
7. Underline the digit in the ones place.	Find the difference between 4,602 and 513.
245.089	

List the factors of 36.	10. 95, 86, 77, 68,,
1. Find the quotient of 545 divided by 5.	12. Find the least common multiple of 2 and 12.
3. Draw an obtuse angle	14. 3kg = grams
5. Jennifer and two friends are goin how long do they have to wait to go	ng swimming at 11:30 am. If it is 8:50 am, o swimming?

<u>1</u> 2 0 <u>10</u> <u>4</u> - 10 =
4 - 1 0 =
Name the polygon.
Find the sum of 2,604 and 499.
F

Q. List the factors of 27.	10. 4, 8, 12, 16, 20,,
Find the quotient of 608 divided by 7.	12. Find the least common multiple of 2 and 7.
13. Draw a right angle.	14. 5 km = meters
15. Brian made 5 dozen cookies to sell gets 3 cookies, how many people v	l at his lemonade stand. If each customer vill get cookies?

Round 4,767,821 to the nearest hundred thousand.	2. Use the symbol and words to compare. < = >
	$\frac{3}{5}$ \bigcirc $\frac{5}{10}$
S. Write four hundred two thousandths in standard form.	4. $\frac{2}{3} + \frac{1}{6} =$
5. Write 2.5 as a mixed number.	Name the polygon.
 Underline the digit in the thousandths place. 1245389 	Find the difference between 23,506 and 16,118.
1,210.001	

10. 900, 750, 600,,
12. Find the least common multiple of 4 and 9.
14 . 10,000 lbs =tons
If she collected 15 shells each day of ing home?

$\frac{\frac{1}{4}}{4} = \frac{\frac{1}{3}}{\frac{5}{6} - \frac{1}{7}} =$
4. $\frac{5}{5} - \frac{1}{12} =$
Name the polygon.
Find the product of 25 and 14.

Q. List the factors of 22.	10. 1, 5, 25, 125, 625,
Find the quotient of 372 divided by 3.	12. $\frac{1}{3} + \frac{1}{12} + \frac{1}{6} =$
13. Name the polygon.	14. 18 lbs = ounces
Jack's family is taking 7 boxes of phas 16 popsicles, how many people of	popsicles to the pool party. If each box can have a treat?
15. Jack's family is taking 7 boxes of p has 16 popsicles, how many people of	popsicles to the pool party. If each box can have a treat?

Round 4.876 to the nearest hundredth.	2. Use the symbol and words to compare. < = >
	$\frac{3}{4}$ \bigcirc $\frac{6}{8}$
3. Write .003 in word form.	$4. \frac{5}{6} - 4 =$
5. 3×(6× l)=+ 10	Solution with 3 angles.
7. Underline the digit in the millions place.	Find the difference between 14.8 and 13.72.
4,728,905	

Q. List the factors of 45.	10. 25, 50, 75, 100,,
Find the quotient of 589 divided by 4.	12. Name the polygon.
Draw a line segment.	14. 72 in =ft
15. Alex read 584 pages in June, 398 About how many pages did Alex re	B pages in July, and 302 pages in August. Ead during the three months?