

Name

Summer Review #1

Show your work (stack the numbers) show any carrying and borrowing

Find the sum	Find the difference	Find the sum	Find the difference
95 + 54 =	95 - 54 =	75 + 23 =	75 - 23 =
82 + 31 =	82 - 31 =	40 + 13 =	40 - 13 =

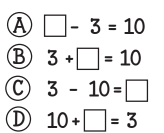
Fill in the blank to make the equation true.

3 + = 10 - 3

14 - = 5 + 5

12 - 4 = 6 +

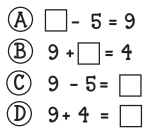
Which equation has the same unknown value as 10 - 3 = 2?



Does replacing the unknown number with 5 make each equation true? Mark Yes of No for each equation

	Yes	No
7 + 🗌 = 11		
8 + 🗌 = 13		
13 - 🗌 = 7		
15 - = 10		

Which equation has the same unknown value as 5 + = 9?



Sarah had 10 carrots on her plate her mom brought her 4 more. Her sister ate 5 off her plate. How many carrots does Sarah have left?

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Find the sum	Find	Find the difference		Find the sum			Find the difference					
752 + 87 =	752 -	87 =		503 + 2	270 =	=		50	3-1	27(0 =	
600 + 351 =	600 -	351 =		700 + 3	345 =	=		70	0 -	34	:5 =	
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Find the Product Find the Product $2 \times 4 =$ how the multiple $2 \times 4 = $ med 0 1 2 3 4	rest 1,000. Find 5 x 3 = ication fact	4,354 the Product s on the of 4	ct	6,832 Find t 10 x 5 =	2 he Pro			3,27	- 77_ Find : 4 =	I the		
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Find to the near Find the Product x 4 = now the multiple x 4 = mean x 1 2 3 4 $5 \times 3 = $ mean x 1 2 3 4	rest 1,000. Find $5 \times 3 =$ ication fact ans 2 jumps o 5 6 7 ans 5 jumps o 5 6 7	4,354 the Product s on the f of 4 8 9 of 3 8 9 of 4	rt numb 10 11	6,832 Find t 10 x 5 = oer line	2 :he Pro- = = 14	oduct 15	16	3,27 4 × 17 1 17 1	- Find : 4 =	I the = 19	e Proc	 duct →

Show your work (stack the numbers) show any carrying and borrowing

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Find the sum	Find the difference	Find the product	Find the quotient
740 + 576 =	740 - 576 =	6 x 7 =	36 ÷ 9 =
704 + 565 =	704 - 565 =	7 x 9 =	45 ÷5=

Fill in the blank to make the equation true.

 $7 \times = 4 + 10$ $28 \div = 12 - 5$

32 ÷ = 11 - 3

Does replacing the unknown number with 9 make each equation true? Mark Yes of No for each equation

	Yes	No
4 × 🗌 = 32		
27 ÷ 🔄 = 3		
7 × 🗌 = 56		

Which would you use to measure the length of a paper clip?

8 +

 $=4 \times 4$

- kilograms
- (B) millimeters
- $(\mathbf{\hat{C}})$ milliliters
- (\mathbf{D}) meter

