

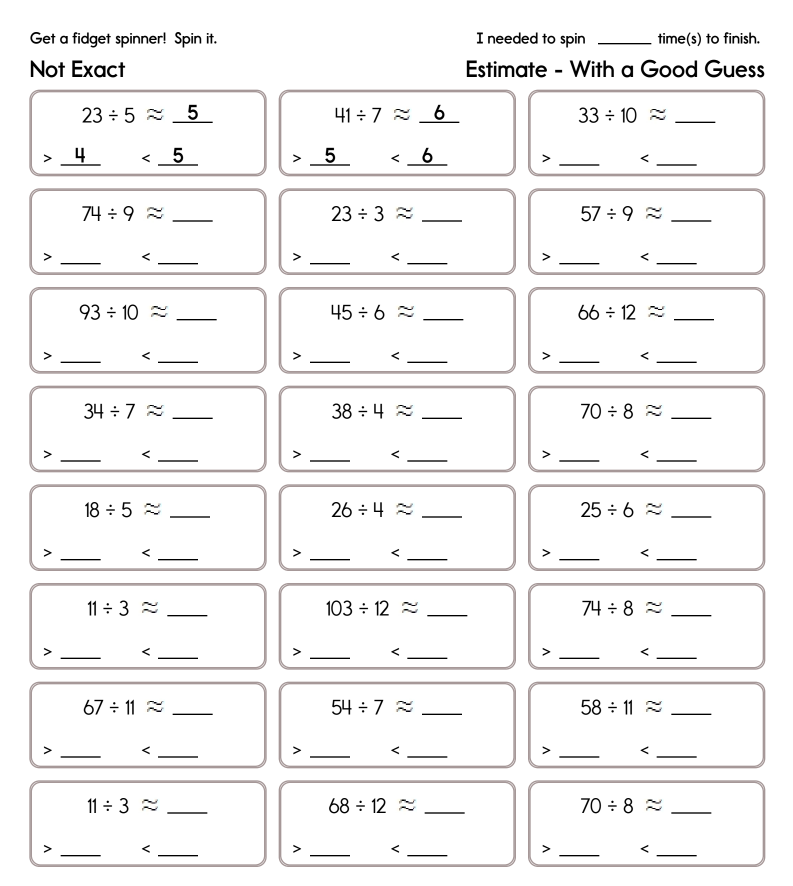
Name: _

It is 7:44 when Amy leaves her house. She arrives at school at 8:03. How much time has passed?	double 30	double 800
Amy has a bowl. She puts 19 pennies into the bowl. Justin sees the bowl and takes 5 pennies. How much money (in cents) is left in the bowl?	Emily has a bowl. She puts 22 pennies into the bowl. Gavin sees the bowl and takes some pennies out. The bowl now has 13 cents in it. How many pennies did Gavin take?	Circle the number that is smallest. 8,005 8,500 8,050
A,, G, J, M, P, S, V, Y	double 31 =	What is the sum of 40 and 714?
How many tens are in the number 7,500?	Write the least possible 4-digit number using only 3 different numbers.	What number is halfway between 18 and 26?

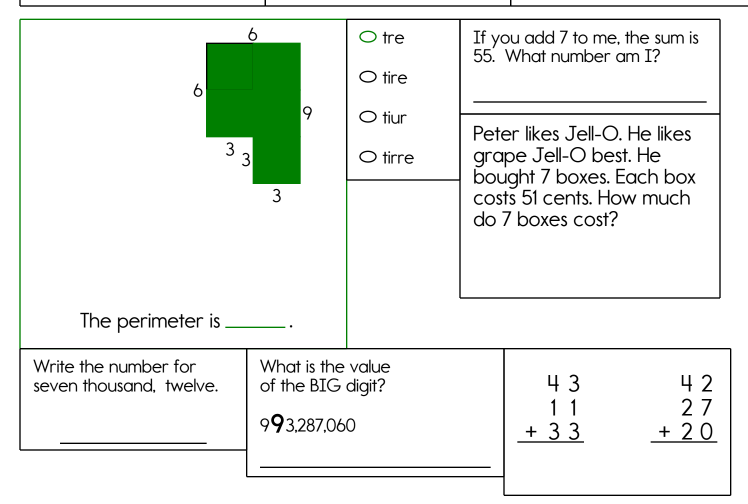
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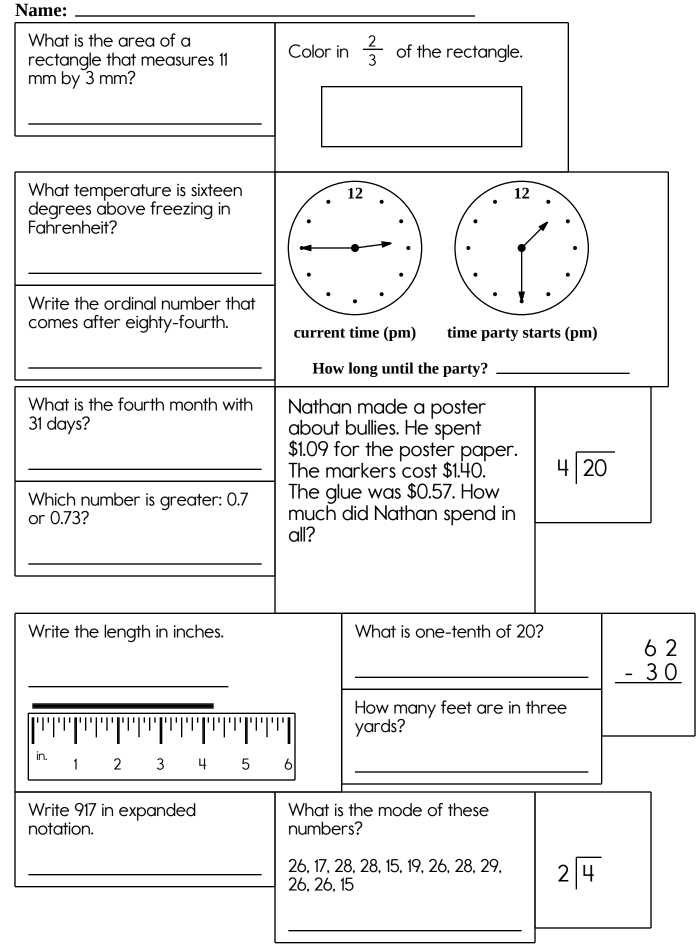
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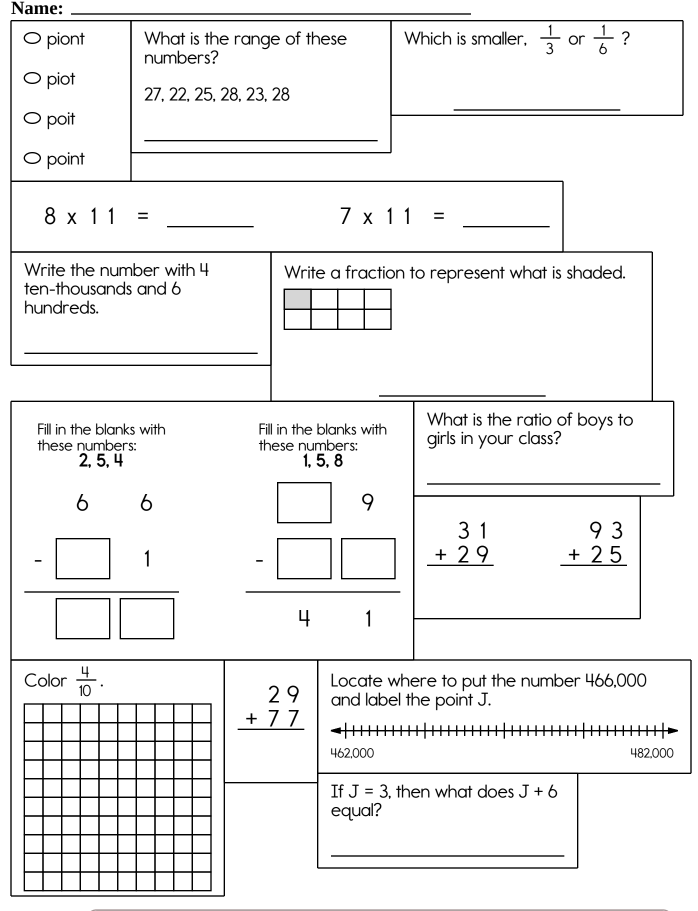




Name:							
Their pet fish knew it wasn't right. He knew the Cat shouldn't do those things. The pet fish just knew there would be trouble. There was fish food all over the floor. They would have to buy more! Fish food costs \$0.78. If Conrad gave the clerk \$1, how much change would he get?	Ms. Anderson went to the store to buy fruit. She wanted to make a salad for the picnic. She bought 2.1 pounds of bananas, 2.6 pounds of sugar, 3.5 pounds of hot dogs, 2.4 pounds of strawberries, 4.1 pounds of oranges, and 4.3 pounds of ground beef. How many pounds of fruit did she buy?	A penguin can travel about 15 miles per hour in the water. How far could a penguin go in 3 hours?					





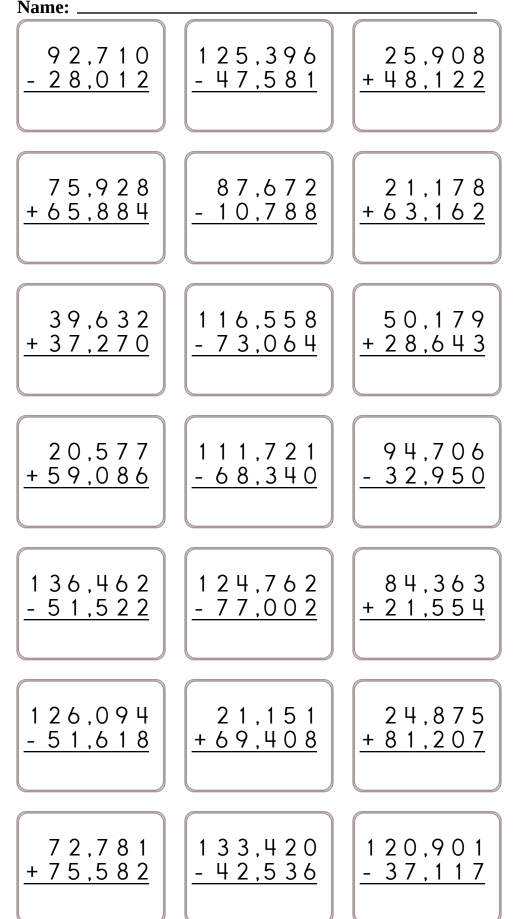


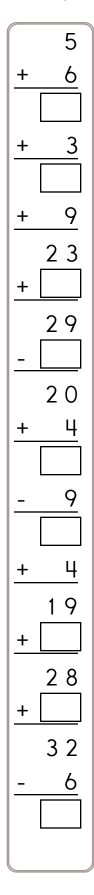
word root **enni** can mean **year**

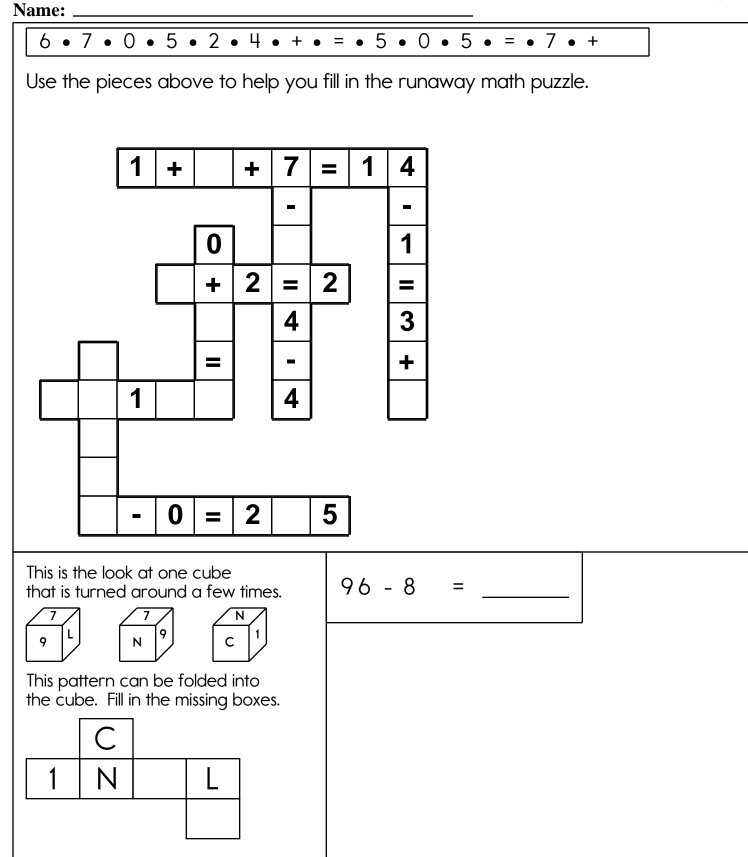
bicentennial, centennial, perennial

MathWorksheets.com Week of January 22

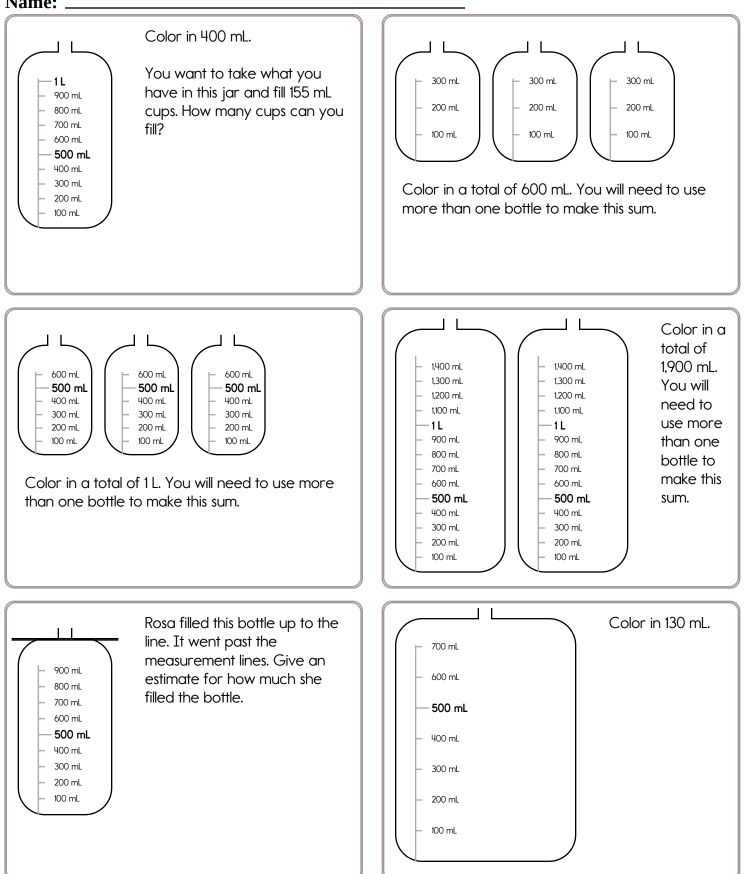
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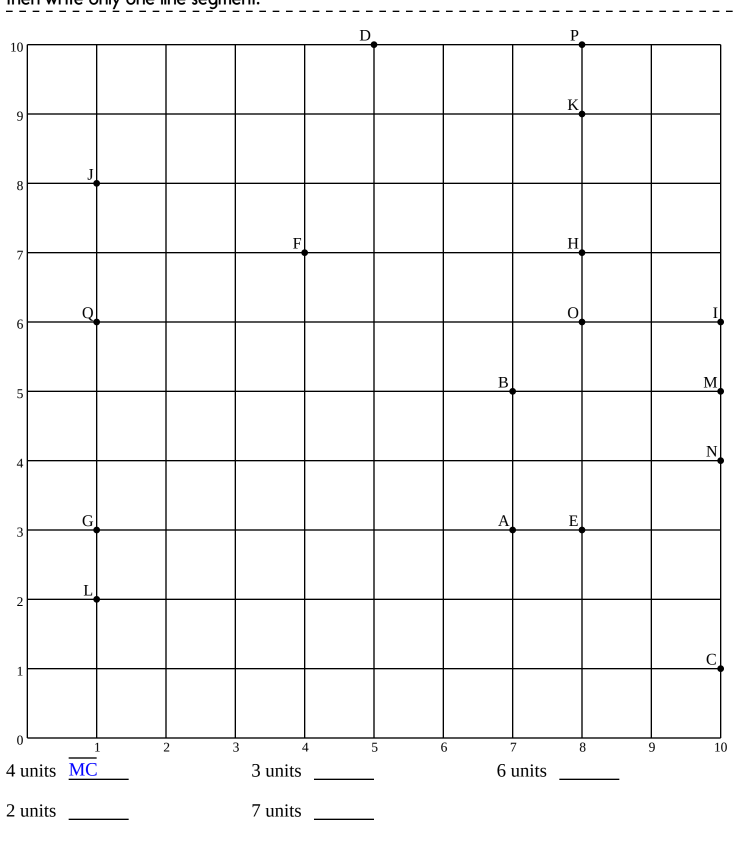
MathWorksheets.com Week of January 22

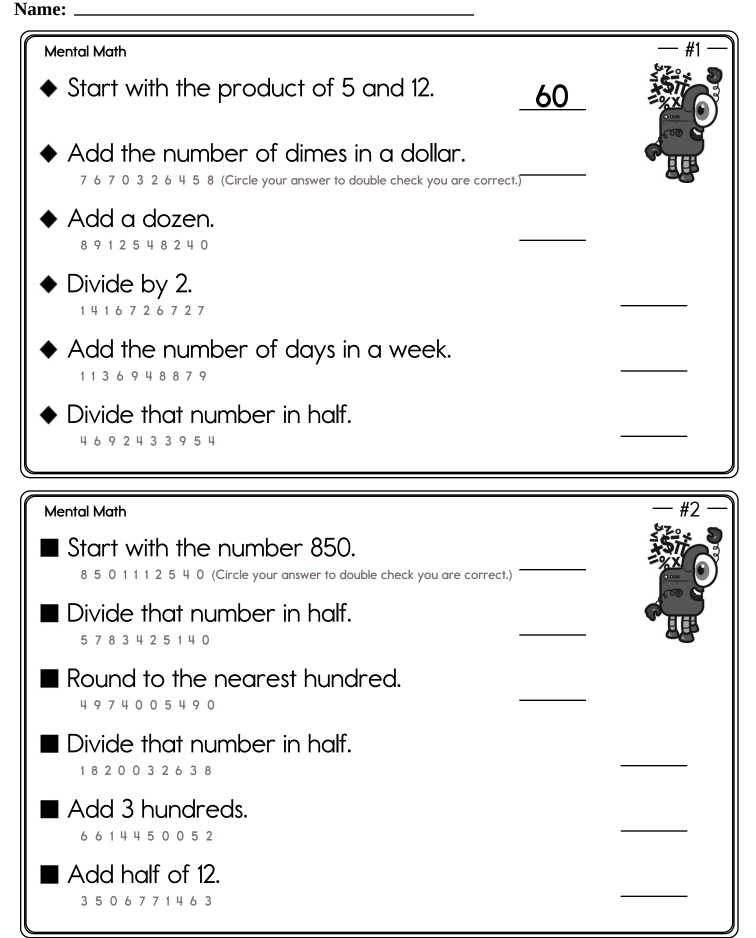


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Name: _

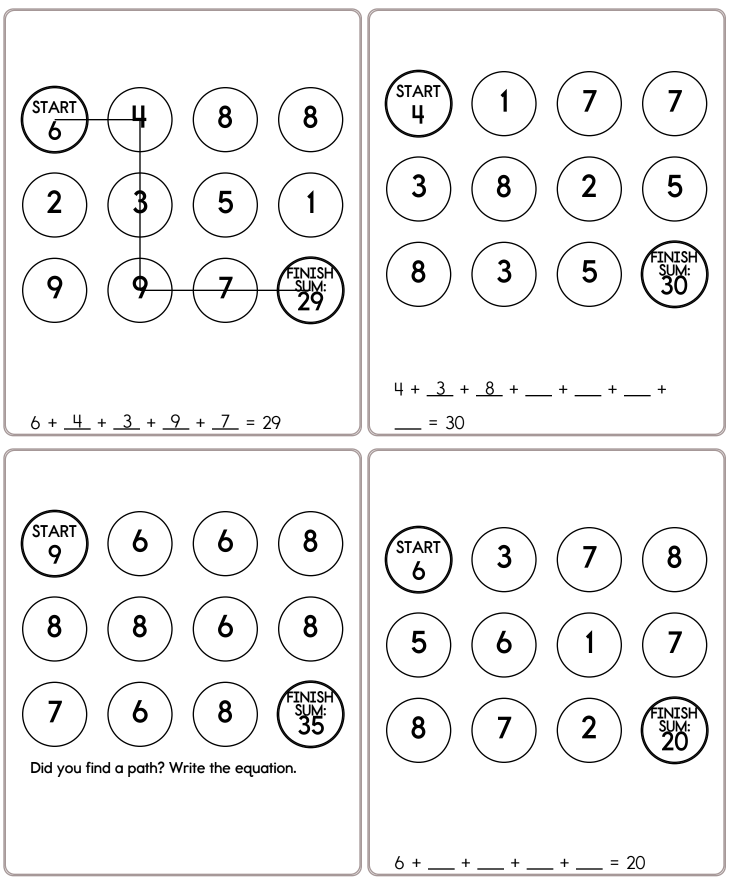
Write a line segment that has the given distance (in units). If there is more than one answer then write only one line segment.





Name: ____

Make a path by adding up the numbers. Do not visit a circle more than once. The first one is done.



Name: _

Fill in each box of the edHelperKu puzzle, using the numbers from 1 to 4.

Every row must contain the numbers 1, 2, 3, and 4.

Every column must contain the numbers 1, 2, 3, and 4.

In a cage with a plus sign, the given number will be the sum of all the digits in the cage.

3 8+ 9+ 1234 1234 1234 2 1234 1234 13+ 3+ 3 1234 1234 3 3 1234 1234

Fill in the blanks. These equations are from the puzzle above.

<u> + 1 + = 9</u>	1 += 3				
++ 3 += 13	+++ 2 = 8				



Name:							
Draw 3 pictures in the correct or	Draw 3 pictures in the correct order. Use each of the clues so you will know what to draw.						
Draw 1 of these 3 pictures. The picture IS in the correct spot. Draw 1 of these 3 pictures. Draw 1 of these 3 pictures. The picture IS in the correct spot. Draw the 3 pictures in the correct	Draw 2 of these The pictures to u	DT in the correct spot.					
What is the greatest common factor of 8 and 18?	What is the greatest common factor of 8 and 18?	What is the least common multiple of 3 and 7?					
This number is one ten less than 4,719.	A book has 6 pages. Each page has 10 dimes. How many dimes in the book?	445 + 9 =					
12 x 5 + 8	5, 10, 15,, 25,	How many tens are in the					
	30, 35, 40, 45, 50	number 800?					

Name:									
Words can be to the RIGHT	SG RA EB PG IT	R S K E S N L F O	4 N E K G N 8 L]) M C I I D G F Y N O N E O R F) T) A T A W T	H E R T G F A I T L E E	R S E V O T		
Write the words found.	S E	S I	FUF	NI	Т	UR	E		
FURNITURE	STOVES								
Write the shaded part a	s a decimal.		How five	' man' minut	y se es?	econds	are in		3 <u>x 5</u>
The factors of 20 are				5 _		20	5	_	49
] <u>- 4</u>	<u>4</u>	<u>+40</u>
Fill in the missing fraction	S.	How many thirds are in 3?			0	holow			
$\frac{5}{9}$, , $\frac{7}{9}$,							0	hollow
								0	hollaw
								$ \circ$	hoollow



