



Rose stepped in the mud. She made a mud footprint on the kitchen floor. Her mother said, "Who made the mud footprint?" Rose said, "Little Sister did it." Mother said, "Little Sister's feet aren't that long." She measured Rose's foot and Little Sister's foot. Rose's foot was eight inches long. Little Sister's foot was four inches long. How much longer was Rose's foot than Little Sister's foot?

Jessica needed new mittens. She went to the store. She looked at red mittens. She looked at blue mittens. She looked at green mittens. She didn't like any of the mittens. After looking and looking she found some white mittens. She liked the white mittens. The white mittens cost \$4. She gave the clerk \$5. How much money did she get back?

> Rose has 9 squishies. She collects them! She has 4 red ones. The rest are yellow. How many squishies are yellow?

seventeen___

fourteen____

eleven

Write the numbers.

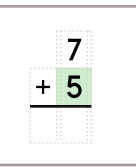
There were 13 red shirts at the thrift shop. Ms. Wilson bought 6 of them. How many red shirts were left? Bill's house is 23 miles from the candy factory. Bill and his father have driven 16 miles. How many more miles does Bill's dad have to drive to get to the candy factory?

P. E. O. D. N. C. M.

____, L, A

Connor's class planted a Peace Garden on Youth Against Violence Day. They planted 58 peace lilies and 21 ferns. How many plants did they put in the Peace Garden in all?

C, F, E, I, G, ____, I, O, K, R



Maria started school with 10 pencils in her desk. She counted her pencils. She only has 6. How many pencils has she used?

Name:		
Buster Bear ate two cups of honey. His mother ate five cups of honey. His father ate eight cups of honey. How many cups of honey did they eat in all?	It took Jack one-fourth of an hour to finish the puzzle. How many minutes did it take him?	Mr. Miller is a clown. He is in the circus. He travels from city to city. He is only at home 65 days per year. How many days is he away from home? (Hint: 1 year = 365 days.)
70, 77, 84, 91, 98, 105, , 119, 126, 133	seventeen plus seven equals	36,, 38, 39,, , 42,,, , 47
There was a picnic for grandparents at Marion School. The students were celebrating Older Americans Month. There were 356 grandparents at the picnic. There were 157 grandmothers. How many grandfathers were there?	Mrs. Thompson has 12 peanuts in a bag. Does she have about 20 peanuts or about 10 peanuts?	Kevin had a rock collection. He glued his rocks on poster boards. He had five pieces of poster board. Each piece of poster board had eight rocks on it. How many rocks did Kevin have in all?
2 6 + 1 0	twenty-two minus seven equals	How many?

N.

Name:		WEEK OF HEAV TO
Robert weighs 51 pounds. Hunter weighs 5 pounds less. How much does Hunter weigh?	Mary liked carrots cut in round slices. They looked like orange pennies. She helped her mother cut them. Mary cut 13 slices. Her mother cut 27 slices. How many slices did they cut in all?	Sean has 4 dimes, 1 nickel, and 14 pennies. How much money does he have?

Circle the words.

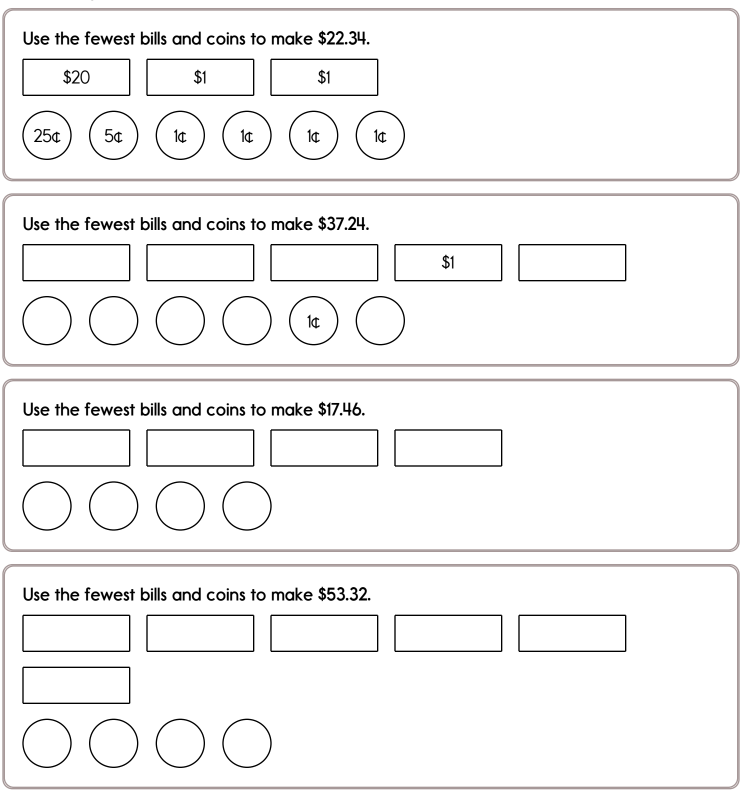
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trimmulefastbackwishholerubhellomapfewawaycaselist

0 klihk	O spuik		158			
O clic	O speak		am in the ones place.			
O click	O spek	W	hat number am I?			
0 klih	O spaek		am one number more than the number hat number am I?	in the hundrec	ls place.	
Megan knew three magic tricks. She learned six new tricks. How many magic			You are going to a party one week after March 14. What is	2 2	O fel	
		the date of the party?	<u> </u>	O feell		
tricks can sł	ne do now?				O feel	
				L	O fael	

Name: _____

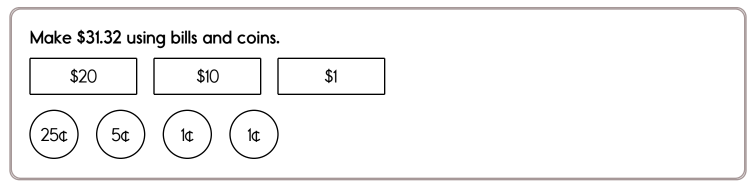
Make change. You can use \$20, \$10, \$5, \$1, 25¢, 10¢, 5¢, or 1¢.





Name: ____

Make change. You can use \$20, \$10, \$5, \$1, 25¢, 10¢, 5¢, or 1¢.



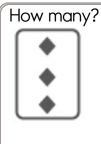
Show a different way to make \$31.32 using a different number of bills or coins.

Make \$44.17 using bills and coins.

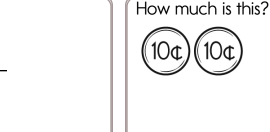
Show a different way to make \$44.17 using a different number of bills or coins.

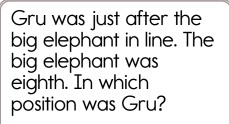
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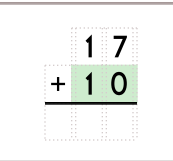
Mrs. Rodriguez told her students to make a list of the things they could do well. Jason could think of seven things he can do well. Wendy thought of eight abilities she has. Max thought for a long time. He wrote down seven things he can do well. How many things did the three students list in all? Eric was glad it was Hug a GI Day. Many of the people in his family were GIs. He was going to hug every one of them! His father and grandfather were GIs. His five uncles were GIs. His three older brothers were GIs and both of his aunts were GIs, too. How many GIs were in Eric's family?



Jacob ate 10 lemon drops. Then he ate 17 more. How many lemon drops did he eat in all? 5 + 1 = ____ 15 + 1 = ____







twenty-three minus seven equals

It is 23 days until Best

days until Hug Holiday.

Friends Day, how many

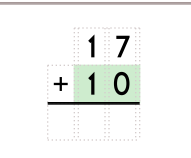
days will you need to

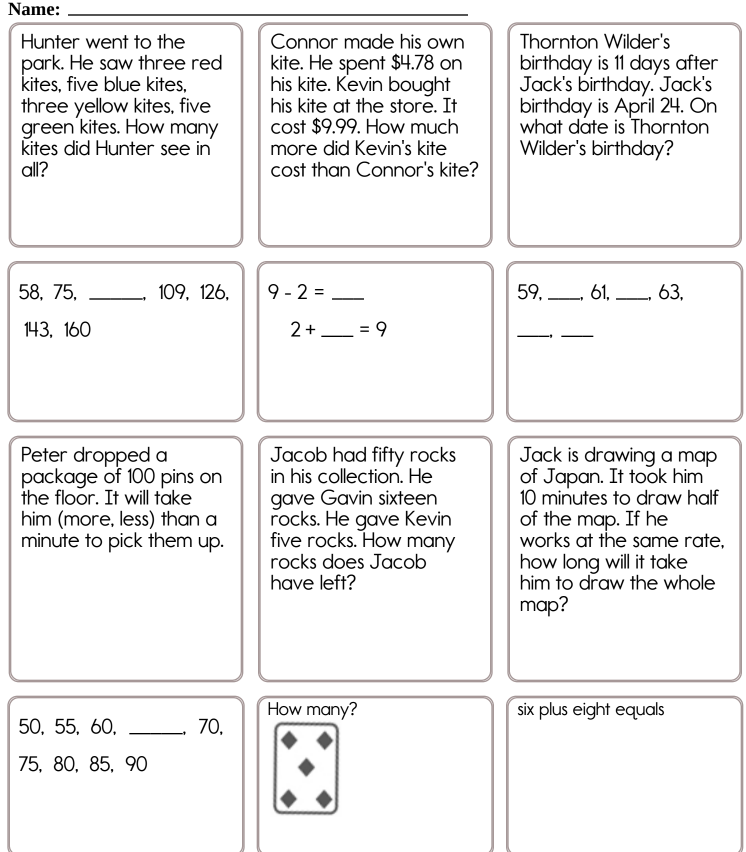
Friends Day. It is 26

On the day of Best

wait until it is Hug

Holiday?

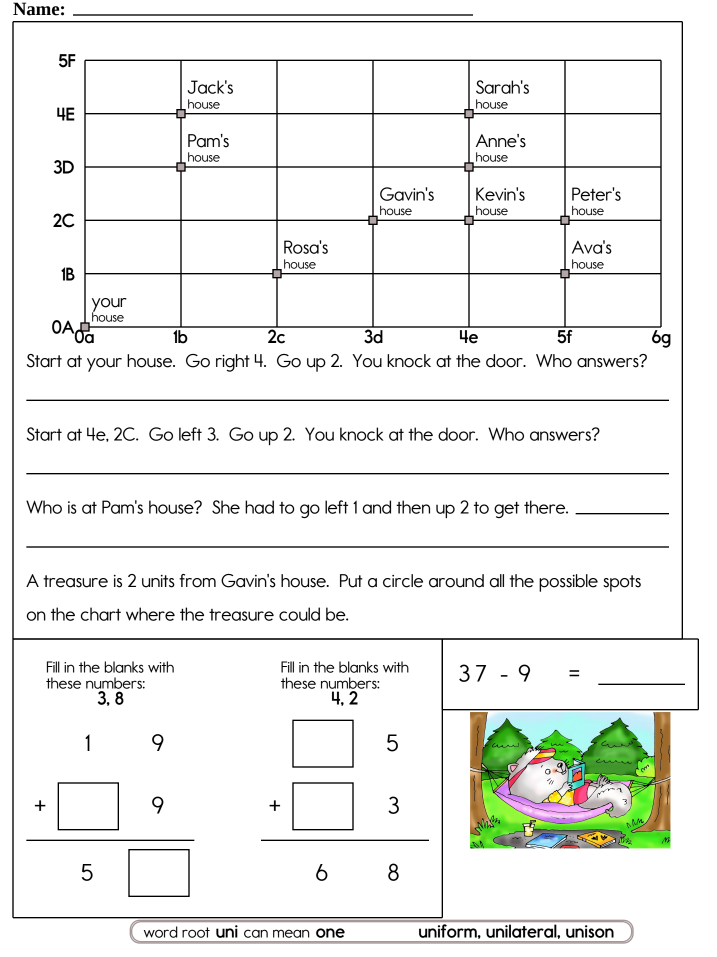




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Name:	

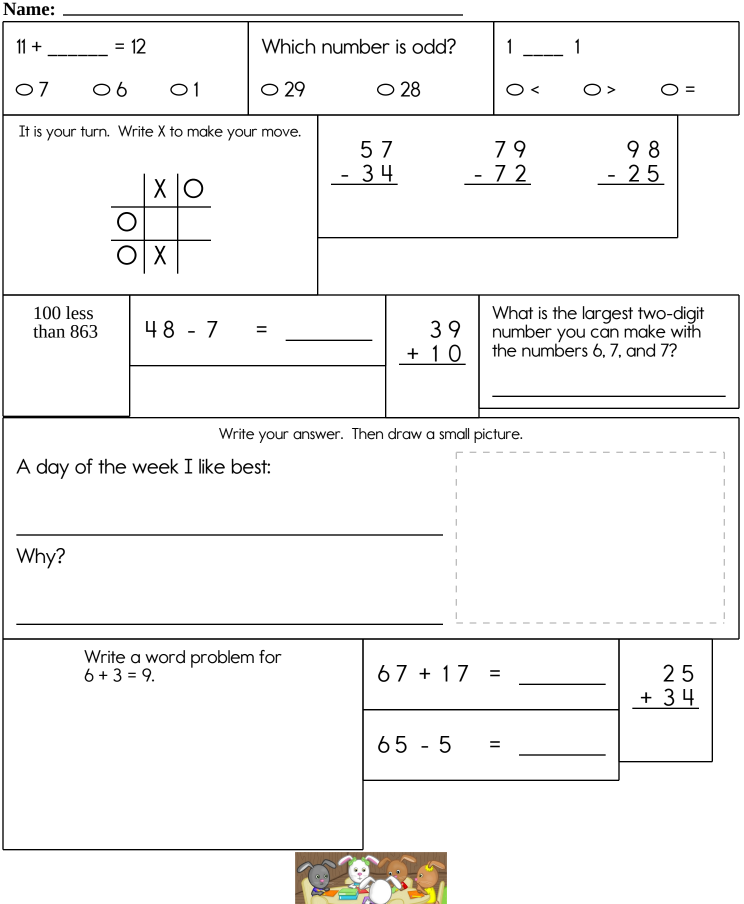
There are 3 chocolate ice cream sodas on the table. There are 8 vanilla ice cream sodas on the table. How many more vanilla sodas are there?	Mr. Clark baked 36 biscuits. He sold 20 biscuits. How many were left?	Miss Walker made 16 cups of hot tea. Alex drank 3 cups of tea. Justin drank 4 cups. Amanda drank 1 cup. Ava drank 5 cups. How many cups of tea were left?
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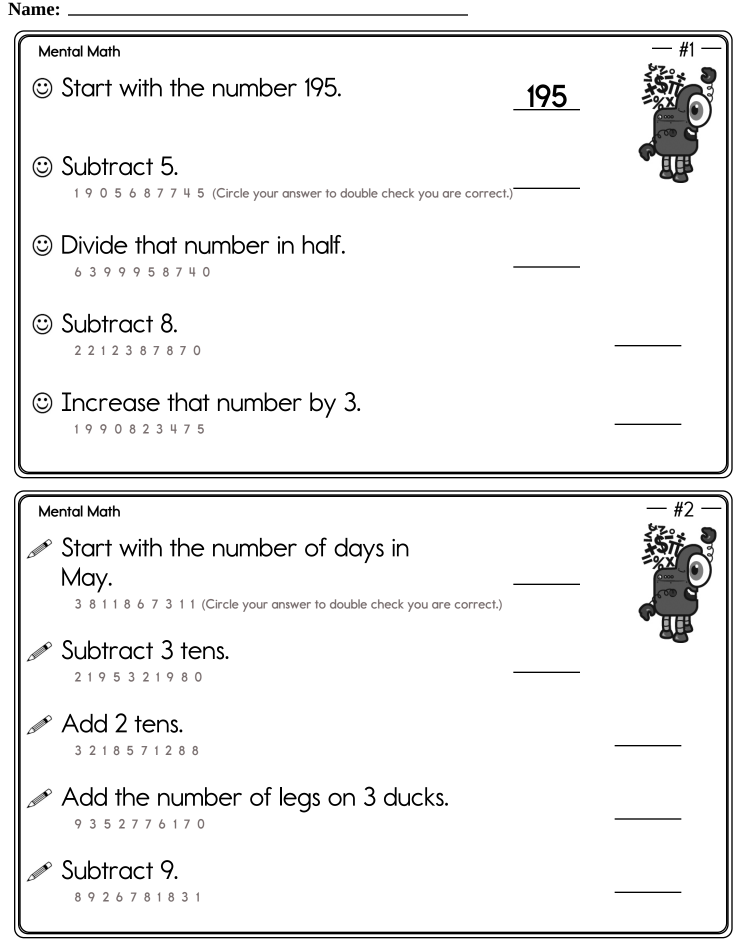
Take a guess and estimate how many squar below. Then write the actual number.	es are	Circle the odd number. 16 20 8 14
Estimate: Actual:		3 10
How close was your guess?		$ \begin{array}{c} $
Write the number that comes before.	93	Leilani put 15 slices of
71 765	+ 6 9	pineapple in a bowl. She ate two slices. Her sister
844 392		ate three slices. How many slices of pineapple were left?
66 970		



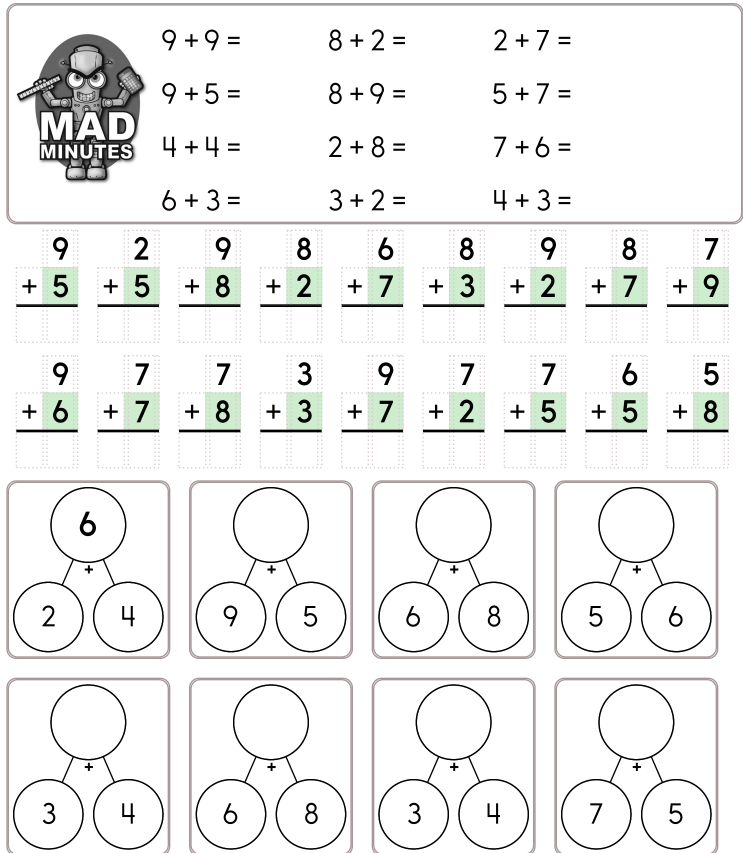
MathWorksheets.com Week of May 16



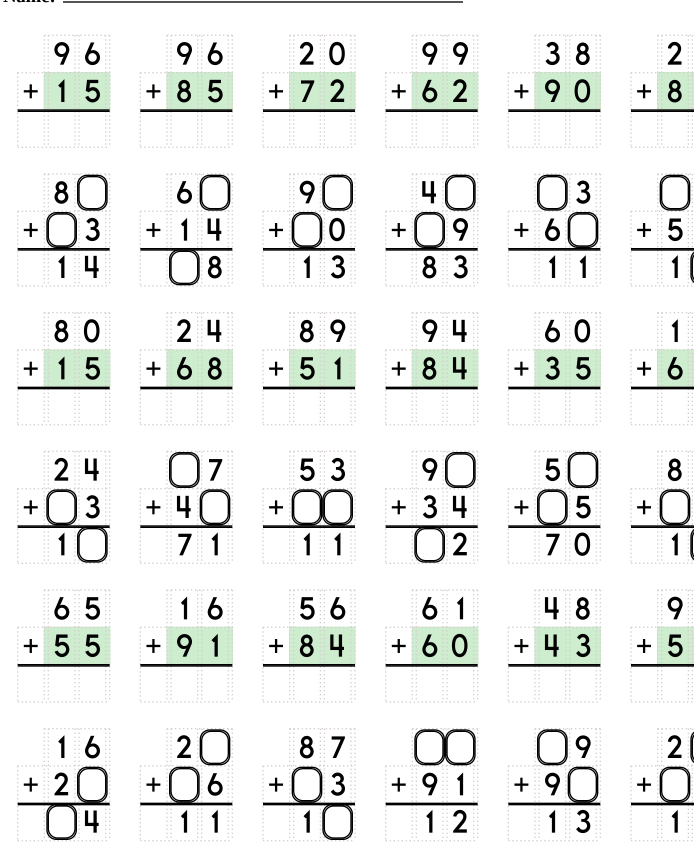




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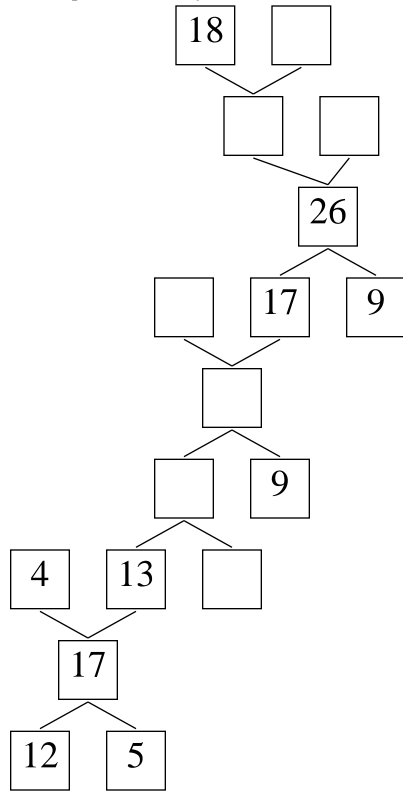
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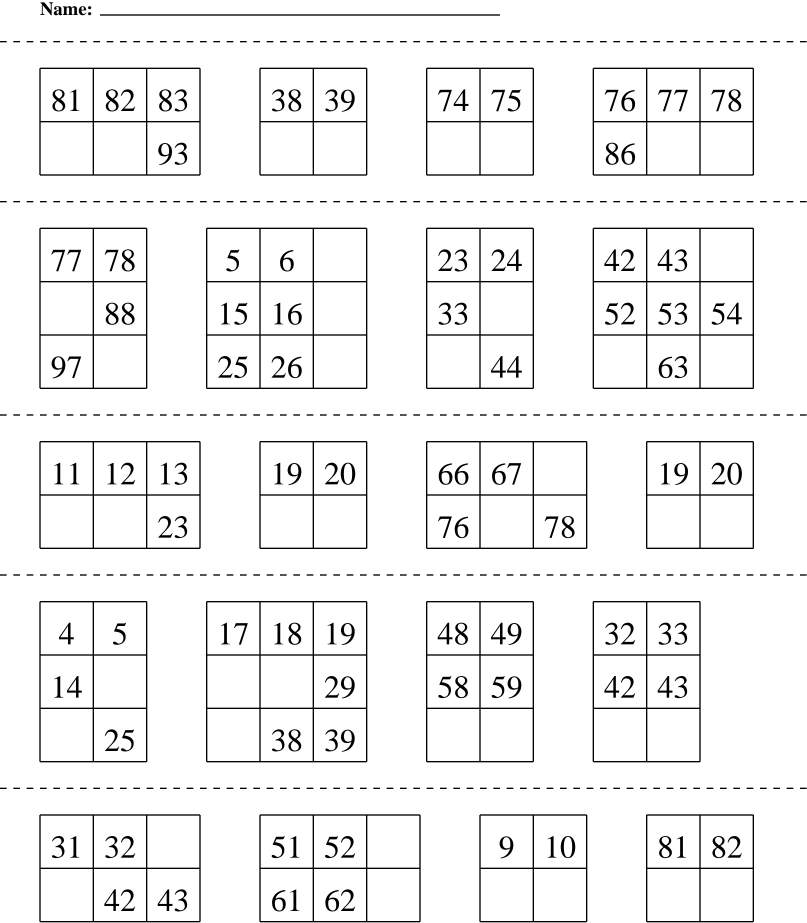


Name: _____

Name: _

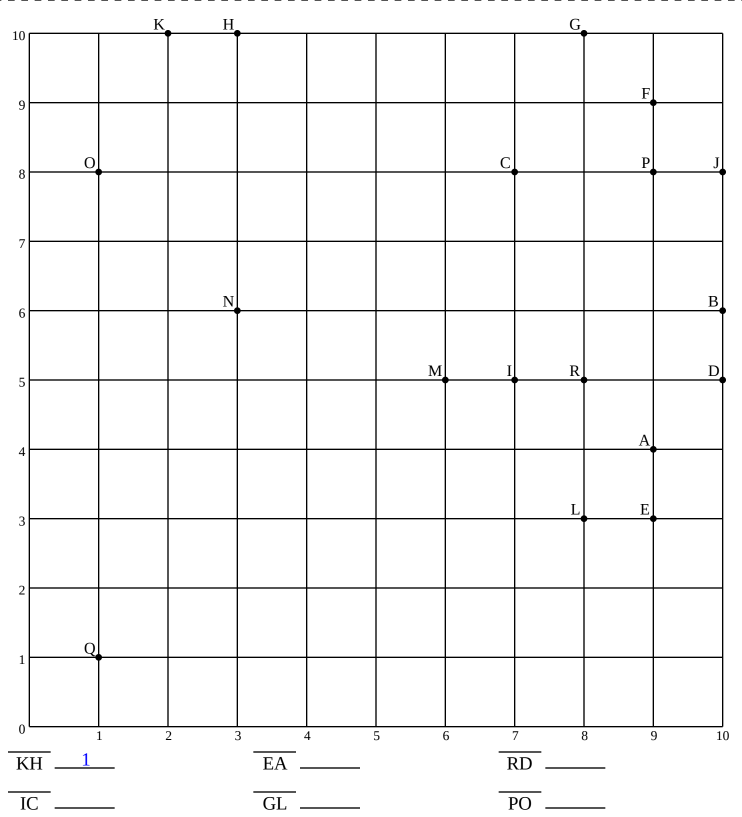
Complete the number bonds puzzle. Fill in the missing boxes with the numbers 1 through 29. You can repeat and use any of those numbers. You do not have to use all the numbers.





Name: _

Write the distance (in units) for each line segment on the coordinate grid.



Draw line segment TV with a length of 9 units on the chart. You will need to plot the points T and V on the chart.



