Find the way from START to END by passing only through numbers that are multiples of eight.

You are not allowed to go diagonally. Good luck!

START	40	56	72	52	66	63	47	70	42
88	80	71	24	10	83	33	61	35	92
47	8	72	24	53	91	34	44	68	23
49	40	56	48	40	57	30	92	10	79
89	45	16	32	16	8	61	59	35	57
8	0	64	72	48	96	52	87	93	75
24	67	24	40	87	76	35	69	10	50
72	88	24	80	8	0	48	96	16	67
80	88	16	24	88	24	19	62	32	78
96	16	16	64	95	3	58	53	96	END

Name:		Week of March 31
Porric the Penguin and his friends went fishing. Porric caught 3 fish. Eric caught 10 fish. Dorric caught 5 fish. How many fish did they catch in all?	There were 13 children in the tap dance class. There were 21 children in the jazz dance class. How many more children were in the jazz dance class?	Mary has 22 long books and 17 short books. How many books does she have in all?
double 60	Round 66 to the nearest 10.	It is 7:46 when Sarah leaves her house. She arrives at school at 8:05. How much time has passed?
Hunter wants to buy a flag. It costs 56¢. Hunter does not have enough money. He needs 11¢ more. How much money does he have?	The mailman spent 5.6 hours delivering mail today. Write that number in expanded form.	Jason is saving money to buy a book. The book is about elephants. He has 5 dollar bills, 11 dimes, and 43 pennies. How much money has he saved?

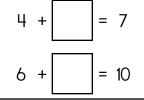
Name:

David and his friends decided to go to the pool on Friendship Day. The pool might be warm from the sun, but it would be cooler than the air! On Friendship Day, the air temperature was 107.2 degrees. The water temperature was 87.8 degrees. How much warmer was the air than the water? Amy, Jacob, and Peter went to a farm to pick strawberries. Amy put 241 strawberries in her basket, but she ate 17 of them. Jacob put 230 strawberries in his basket, but he ate 14 of them. Peter put only 111 strawberries in his basket, but he ate 7 of them. They put all their strawberries in a big basket and took them home. How many strawberries in all did they take home?

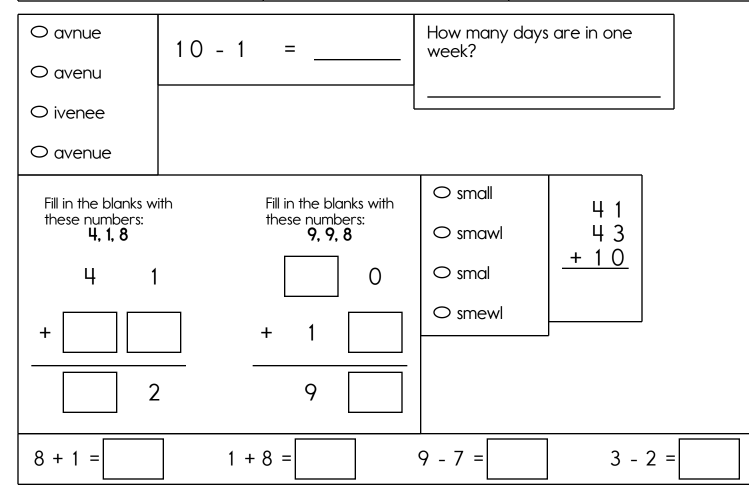
The Sewing Center sells needles in packages of 4. Jessica has 24 needles to put in packages. How many packages does she need?	Ms. Johnson bought 6 zucchini and 5 summer squash. What fraction of the vegetables are zucchini?	Ms. White built a low fence around her beehives. She used 30 feet of fencing. How many yards of fencing did she use?
You will grow bigger as you		

You will grow bigger as you get older. Name something that will get bigger over time.

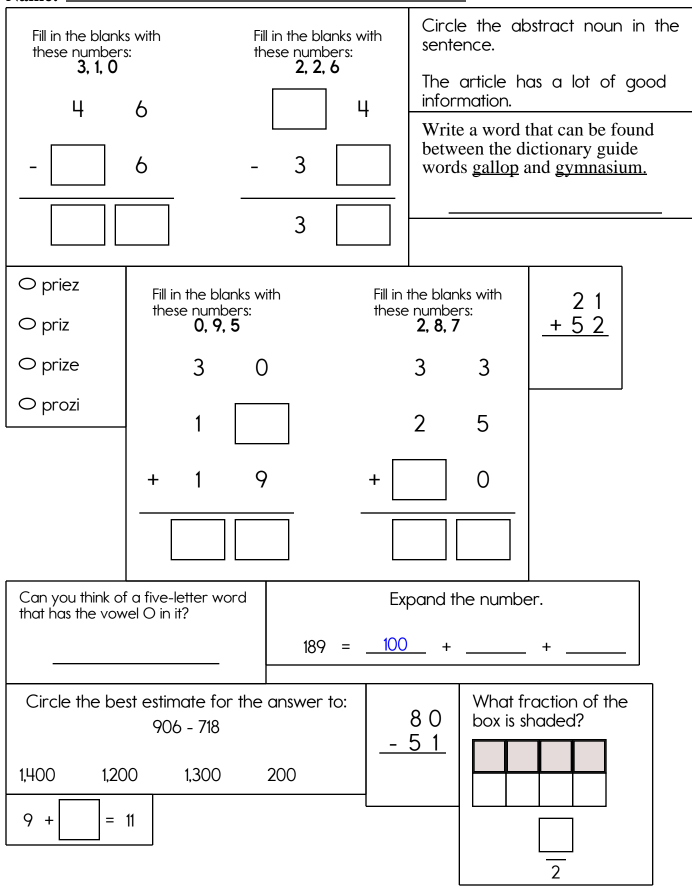
43+3 =



Name:		
National Jelly Bean Day is 5 days after Stress Awareness Day. Stress Awareness Day is on April 17. On what date is National Jelly Bean Day?	A can of Play-Doh costs 5 nickels. How many pennies have the same value as 5 nickels?	A box of oatmeal costs \$1.47. Justin gave the clerk \$2 for a box. How much change did he get?



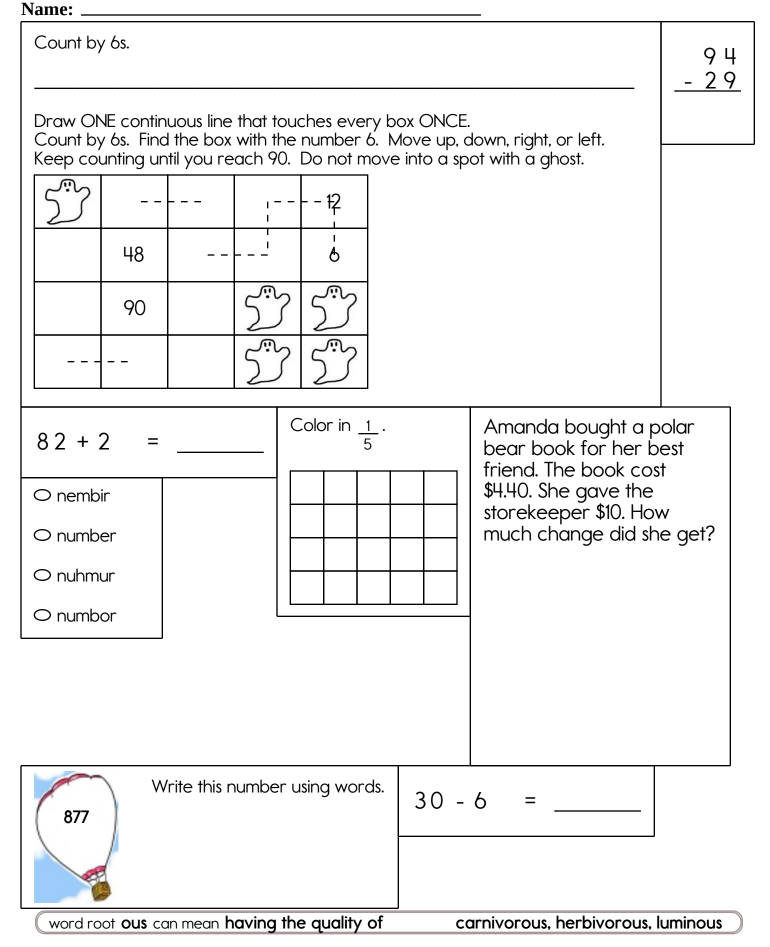




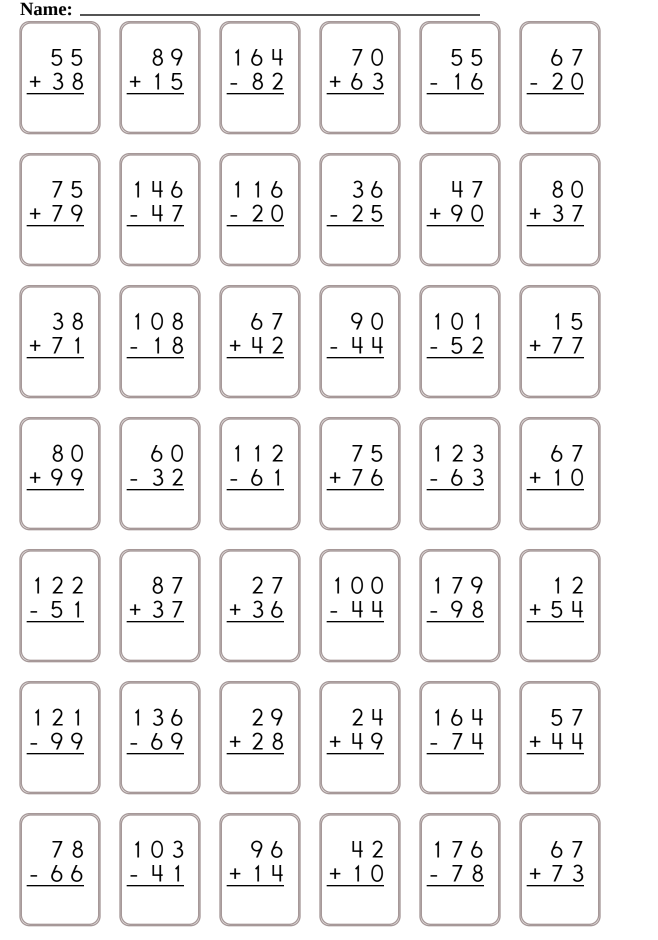
word root ize can mean to act or to make r

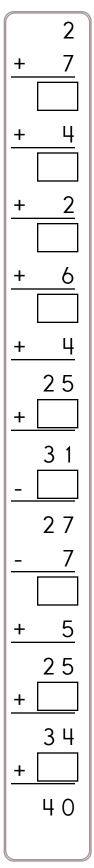
memorize, recognize, vocalize

MathWorksheets.com Week of March 31

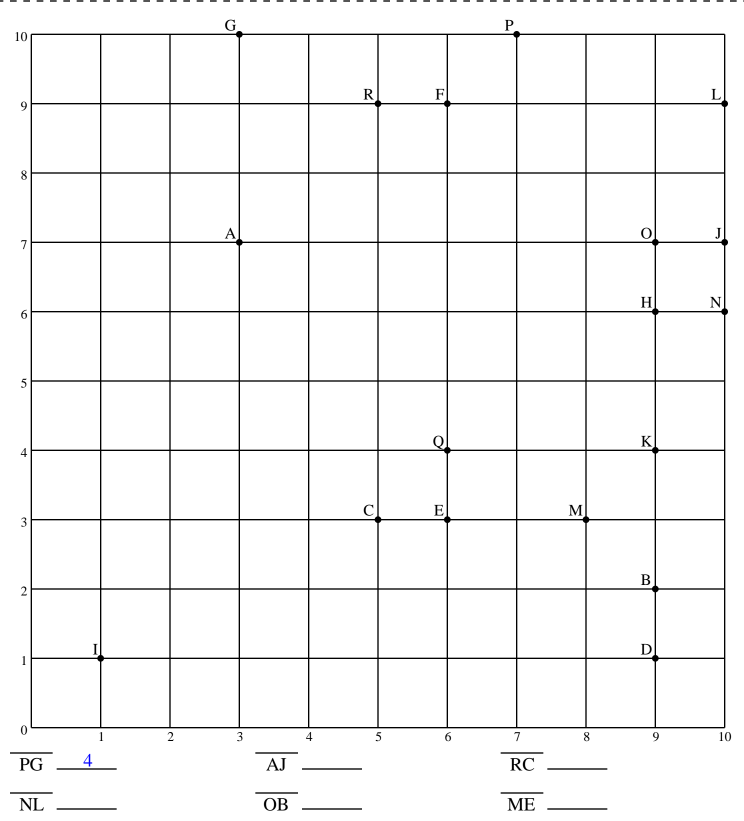


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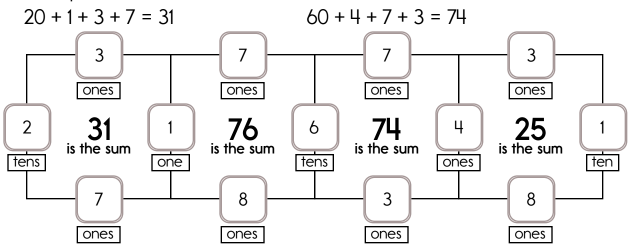


Write the distance (in units) for each line segment on the coordinate grid.

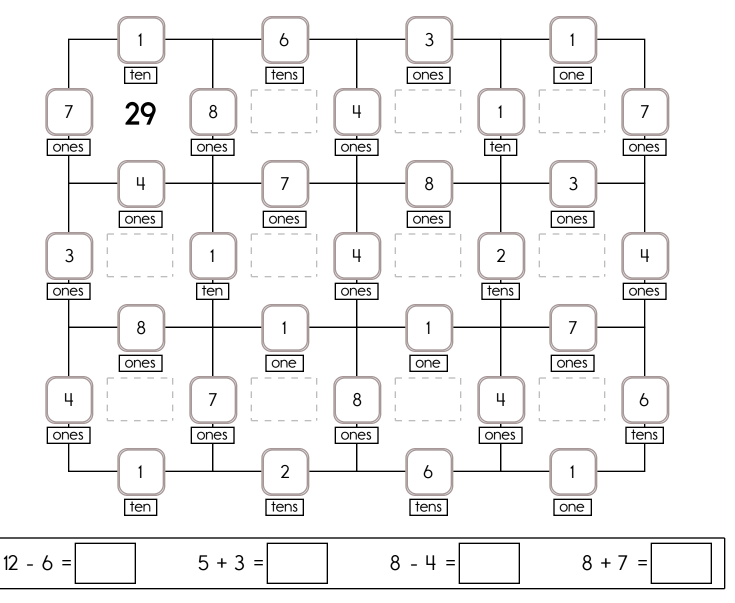


Draw line segment TV with a length of 6 units on the chart. You will need to plot the points T and V on the chart.

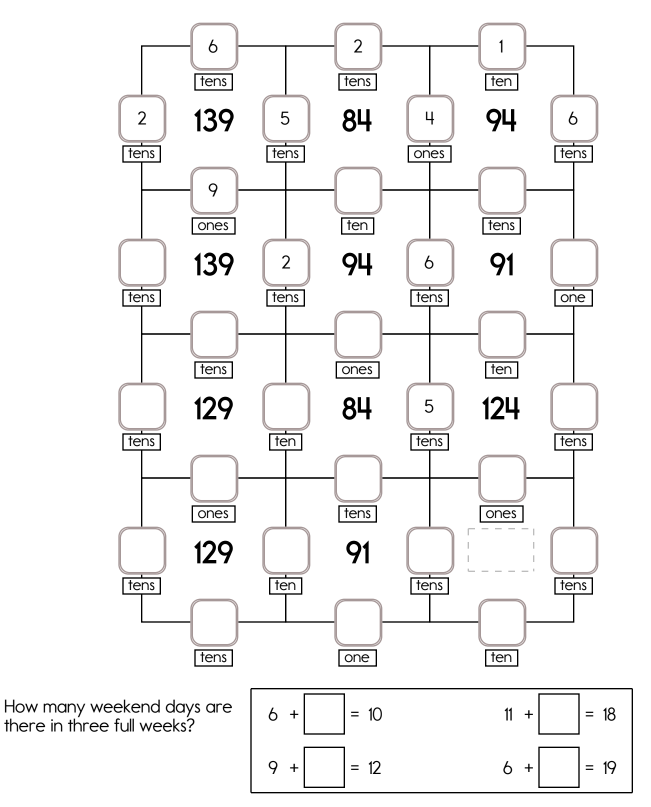
Fill in the missing numbers. How? The sum of the four surrounding numbers is in the center of each square. Example:



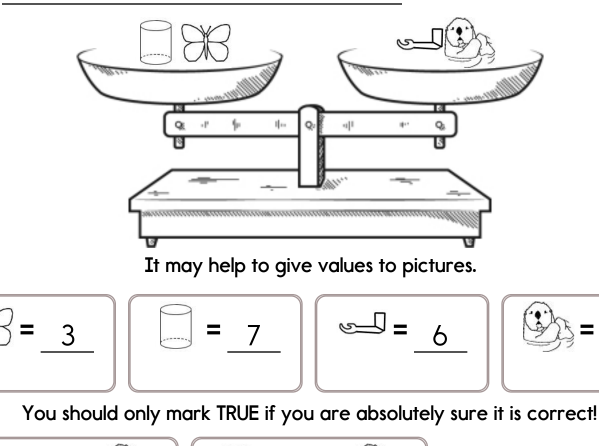
Fill in the missing numbers. How? The sum of the four surrounding numbers is in the center of each square.

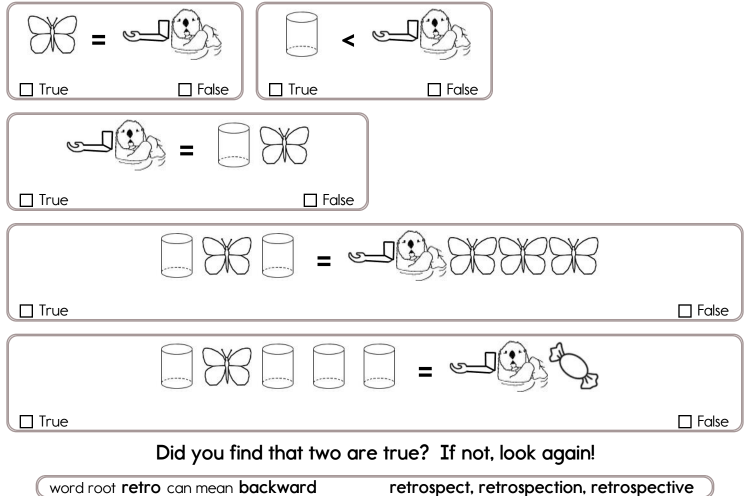


Fill in the missing numbers. How? The sum of the four surrounding numbers is in the center of each square. Exactly one of the four numbers has to be one of these numbers: 4 ones, 1 one, or 9 ones. The other three numbers have to all be DIFFERENT and must be from these: 1 ten, 6 tens, 2 tens, or 5 tens.









- ACROSS
- 1. the ones in 7-Down + the tens in 6-Across + the hundreds in 8-Down
- 3. the tens in 9-Down + the hundreds in 5-Down + the ten thousands in 3-Down + the thousands in 4-Across
- 4. the thousands in 3-Down + the tens in 9-Down + the hundreds in 5-Down + the ones in 10-Across
- 6. the ones in 9-Down + the hundreds in 1-Down + the tens in 3-Across

10. 5 + 14

DOWN

- the hundreds in 3-Down + the ten thousands in 3-Across + the ones in 10-Across + the thousands in 7-Down
- 2. the tens in 3-Across + the ones in 4-Across + the hundreds in 3-Down
- 3. seventy-eight thousand, seven hundred eighty-four
- 5. eighty-one thousand, six hundred ninety-seven
- 7. the thousands in 4-Across + the ones in 5-Down + the hundreds in 9-Down
- 8. the hundreds in 3-Down + the thousands in
 4-Across + the ones in 1-Down + the tens in
 6-Across
- 9. the hundreds in 3-Down + the ones in 10-Across + the tens in 5-Down

