

Get a fidget spinner! Spin it.

In three hours it will be midnight. What time is it now?

Circle the number that is largest.

5.080 5,008

5,800

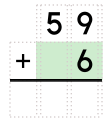
I needed to spin _____ time(s) to finish.

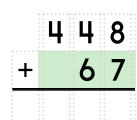
6 more than 756

Hannah has a bowl. She puts 16 pennies into the bowl. Kevin sees the bowl and takes some pennies out. The bowl now has 11 cents in it. How many pennies did Kevin take?

Round 42 to the nearest 10.

Write this number: 2 thousands, 3 hundreds





9+3-5-5+1

7, _____, 11, 13, 15, 17, 19, 21, 23, 25

Make your own equation.

double 900

4 - 1 + 4

Write this number: 6 hundreds, 5 thousands, 3 tens, 7 ones

64, 80, 96, 112, _____, 144, 160, 176, 192, 208

77 + 77 + 77 + 77 + 77

Change this into a multiplication problem.

____ X ____

A large city has a lot of people. Which number might make the most sense for the population?

3,800 12,008 880,088 2,000,884 55,008,843 If you know 86 + 39 = 125 Then what is 86 + 38?

Write an odd number.

Make your own equation.

____ - 4 = ____

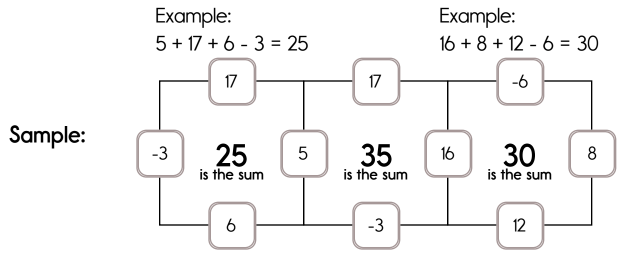
3 more than 543

6, z, D, 0, 6, z, D, 0, 6, z, _____, 0, 6, z, D, 0 Erin has a bowl. She puts 12 dimes into the bowl. Gavin sees the bowl and takes 3 dimes. How much money (in cents) is left in the bowl?

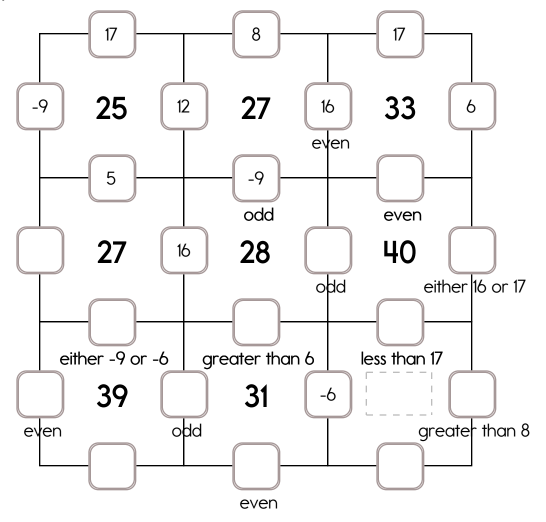
98, 112, 126, ____, 154, 168

Name:

This puzzle has a large number in the middle, which is the sum of the four numbers that surround it.

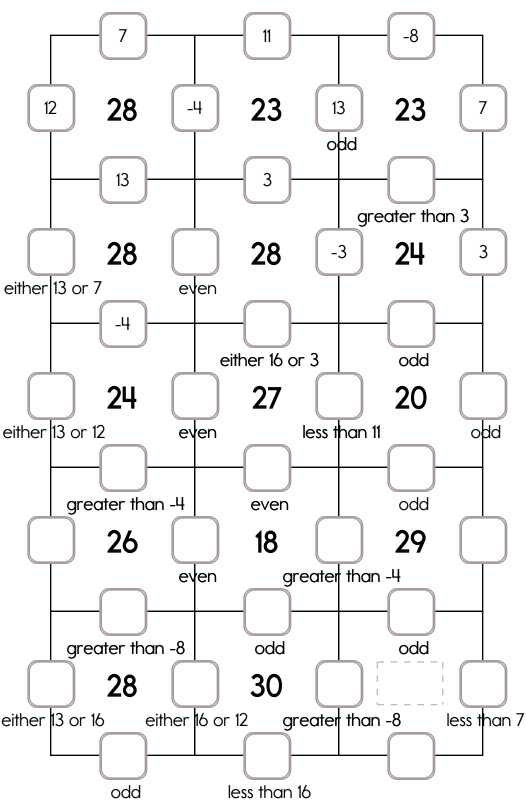


Fill in the missing numbers. How? The sum of the four surrounding numbers is in the center of each square. Exactly one of the four numbers has to be one of these numbers: -9, -6, or -3. The other three numbers have to all be DIFFERENT and must be from these: 5, 17, 6, 12, 8, 16, or 13.



Name:

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, -3, or -8. The other three numbers have to all be DIFFERENT and must be from these: 3, 12, 11, 13, 16, or 7.



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-1	v	7			•	_

There are 10 cats at the pet store. Six of the cats are black. Mr. Johnson bought 5 cats for his grandchildren. Did he buy any black cats? How do you know?

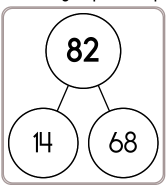
Rose took 5 quarters, 6 dimes, 3 nickels, and 7 pennies to the store to buy cat treats. The treats cost \$1.98. How much money did Rose have after she paid for the treats?

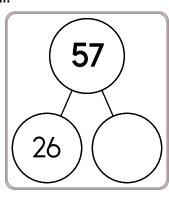
Megan is playing a game against Mary. In the game you collect gold coins. You can also get hearts. Every heart is exchanged for 2 gold coins at the end of the game. Megan got 300 gold coins and 18 hearts. Mary got 32 gold coins and 90 hearts. Who won?

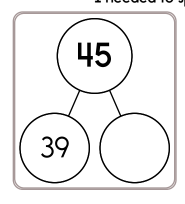
It's Saturday, and Emily only has one thing to do today, walk Oliver. Emily woke up at 9:37 in the morning, and immediately went for a walk with him. While she went for this first walk of the day, Emily set an alarm on her phone to remind her to walk Oliver every four-and-a-half hours. And that's exactly what she did! At 9 p.m. Emily fell asleep. How many walks did Oliver get?

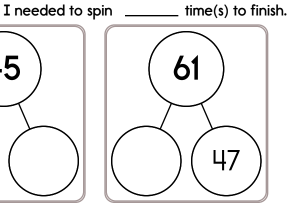


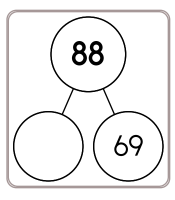
Get a fidget spinner! Spin it.

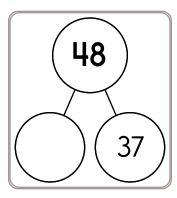


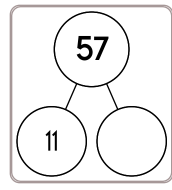


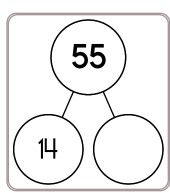


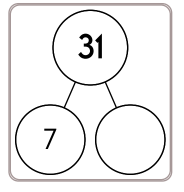


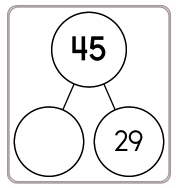


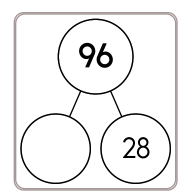


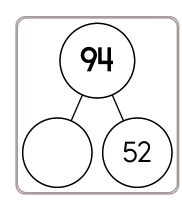


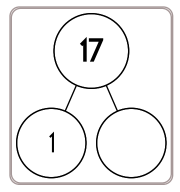


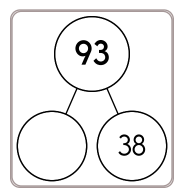


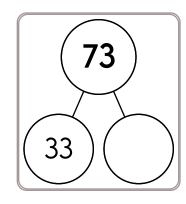








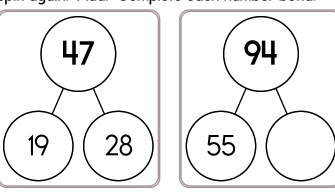




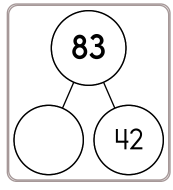
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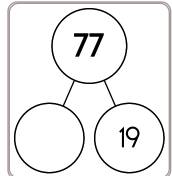


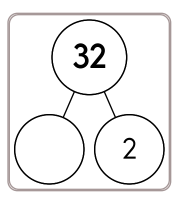
Spin again. Add. Complete each number bond.

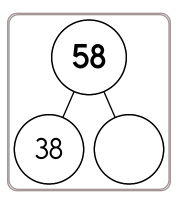


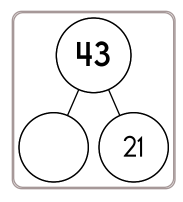
I needed to spin _____ time(s) to finish.

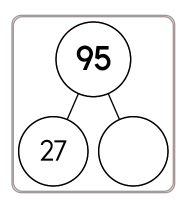


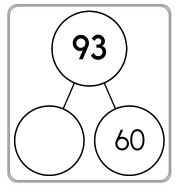


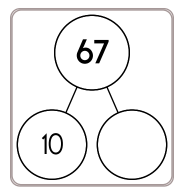


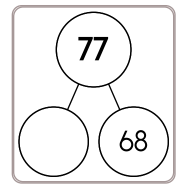


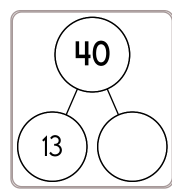


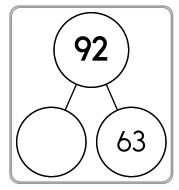


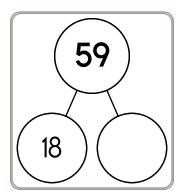


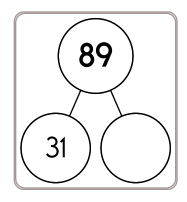












99

Name:

Max spent 17 minutes watching television.
Then he practiced his Citizenship Day speech for 25 minutes. Now it is 5:37 p.m. At what time did Max start watching television?

Holly had a collection of green rocks. She found a beautiful green rock in the museum store. The rock cost \$2.37. She gave the clerk \$3. How much change did she get?

During the trip Sailor Kevin caught a green sea turtle that weighed 388 pounds. The largest green sea turtle ever measured weighed 871 pounds. How much heavier is the largest green sea turtle than the one Sailor Kevin caught?

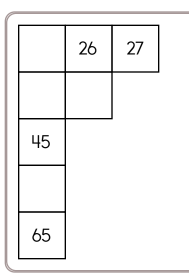
Fill in the numbers.

32	33	34	35	
42	43		45	
52	53			

	66	67	
75	76		78
		87	

Г		_
-		
	59	
f		
L		

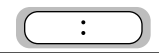
13	15			
23	25	26		
	35		•	
		•		



49	
59	
	70
	80

Name: _

You ask Emma for the time. She says it is four minutes past two. Write the time on your digital clock:



	4	9
_	3	9

O lock

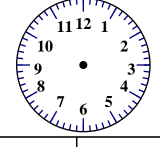
 \bigcirc lok

23 + = 29



Write this number using words.





2 10

1 2 x 5 y 7

3 21

5 3 - 4 2

Fill in the blanks with these numbers: 3, 1, 5

1 6

Fill in the blanks with these numbers: 3, 0, 4

1

6

4

3 9 <u>x 1 2</u>

Count by 7s.

<u>8</u>, <u>15</u>, <u>22</u>, ____, ___, ___.

Draw ONE continuous line that touches every box ONCE. Count by 7s. Find the box with the number 8. Move up, down, right, or left. Keep counting until you reach 148.

36	43			 1
1 1	8 1	1		
1	15	ı		 148

You ask Rosa for the time. She says in four minutes it will be seven. Write the time on your digital clock:



5 30

4 36

7 35

4 20

greatest

3 24

3 12

613

630

602

654

Write the numbers in order from least to greatest.

4 7 + 8 4

5 20

least

across

down 🔻



___00___



ba___y



___oa__



___a__

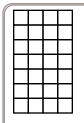
Name: _

Name:

Complete each analogy with the best word.		
instruments heat bank The Pyramids singers band airport hospital deer U.S. flag puppy gun tissue rake leaves sea		
blink : eye ::		
sneeze:		
air conditioner : cold ::		
heater:		
fishing : pole ::		
hunting:		
beach : shore ::		
ocean:		
learn : school ::		
travel:		
winter : shovel snow ::		
fall :		
Uncle Sam : U. S. ::		
"Old Glory" :		
team : players ::		
choir:		
United States : Statue of Liberty ::		
Egypt :		
adult : dog ::		
child:		

EORLSREGNISTFBL BHCNULYANCLOISP NHEYESAVOTETNCL BARKTFPLOSSEIHA DRACSOMRAWGESOC AFNIGORS SNUGHOE NSMEDTEAPCSORLS SEACOPPIRHMFTLN AATNWRLPIIAEOIR LREANIEUNLLOSFG TEURLNHPGDLSSIC EDGBTTGPBADTONO TNNMOSAYSSIIAGN AUOEYTECOOLNPEF RHTMSDSSODWGARL ITTECDRNUMBERSI PLNRPSGTAEHPTAC **CLOUDS ROESONCRT** PEKALYPAIRPORTE PROMISEFREEDOMT

FINGER • AIRPORT • APART
STING • PROMISE • SEA
HELPER • LAKE • BARK
THUNDER • SCHOOL • CLOUDS
TONGUE • PUPPY • CONFLICT
REMEMBRANCE • TOYS • HEAT
LUNCH • EYES • SPRING
VOTE • CHILD • PLACES
WARM • PIRATE • NUMBERS
FREEDOM • SMALL • GUN
NOSE • CARD • COOL
DOWN • SINGERS • TOSS
FINISH • LOSS • FOOTPRINTS



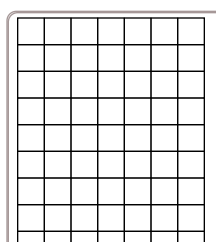
<u>4</u> columns

____ rows



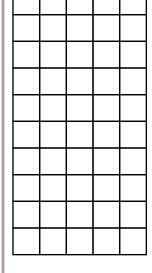
____ columns

____rows



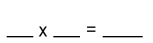
____ columns

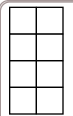
____ rows



____ columns

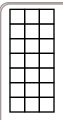
____rows





____ columns

____ rows



____ columns

____ rows



$$15 \div 3 =$$

$$12 \div 4 =$$

$$14 \div 7 =$$

$$8 \div 4 =$$

$$10 \div 2 =$$

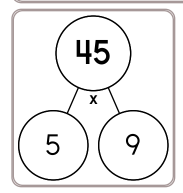
$$72 \div 9 =$$

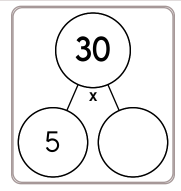
$$35 \div 7 =$$

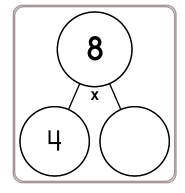
$$18 \div 9 =$$

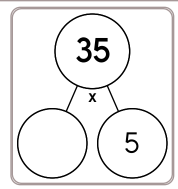
$$24 \div 3 =$$

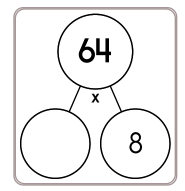
$$36 \div 9 =$$

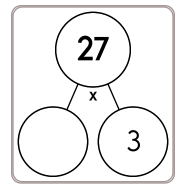


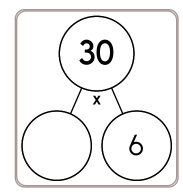


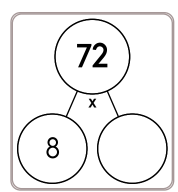




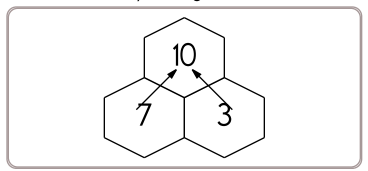


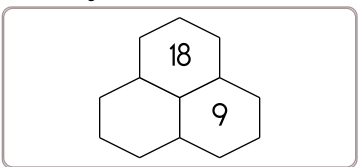


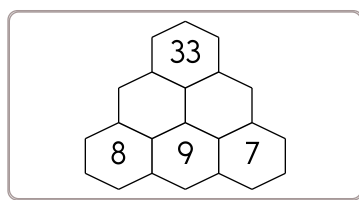


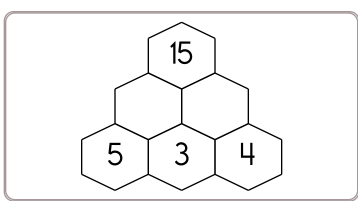


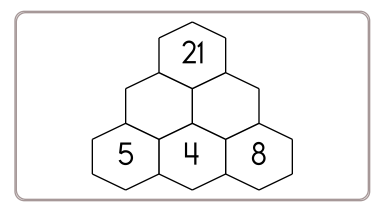
Fill in the blanks by adding the two numbers below each hexagon.

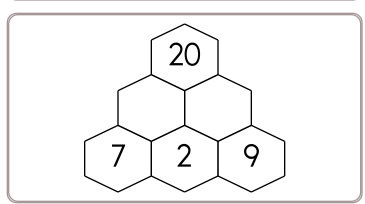


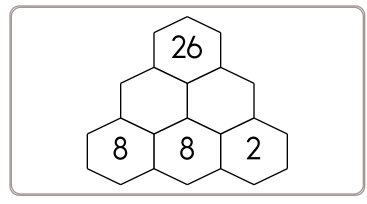


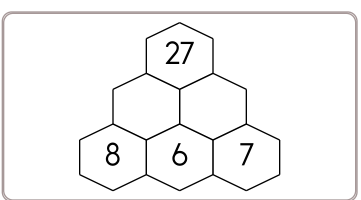












Find 2 equations hidden in each box. Good luck!

8

$$8 - 0$$

5

5 + 9

Write 2 equations:

10

2 6

5+1

5+⁵
2 + 3

Write 2 equations:

8 x 7 35

6 x 7 7 x 2

9 x 5

 2×5

9 x 7

6 x 1

8 x 6

Write 2 equations:

Round each number to the nearest hundred.

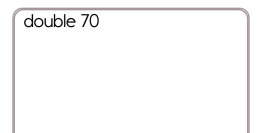
Draw a line to match each problem with the same answer.



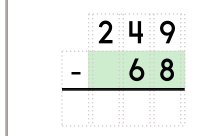




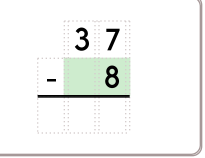




95, 100, 105, 110, 115, 120, ____, 130, 135



Write this number: 2 thousands, 5 hundreds, 3 ones



	3	9
X		3

	7	4
X		2

	8	8
X		6

		2	9
>	(5
	1 1 1 1 1		

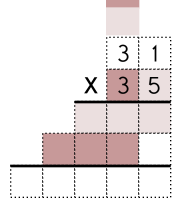
	3	3
X		6

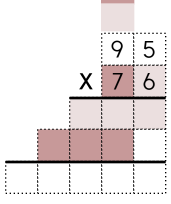
	8	3	7	5
X				9

	4	5	3	9
X				5

	1	7	4	7
X				8

	5	
	1	6
X	1	9
1	4	4
1	6	
3	0	4





	8	3
X	1	9

	6	0
X		3

	9	5
X		6

	8	3
X		8

	3	0
X		4

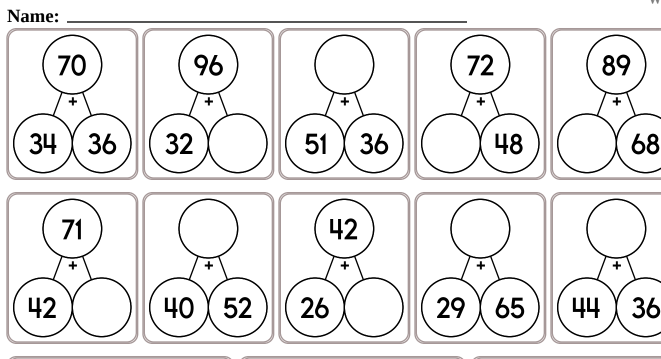
	7	3	
X		7	

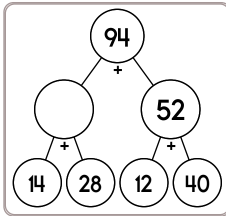
	9	0	5	0
X				2

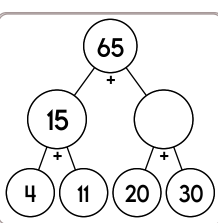
	9	8	6	4
X				8

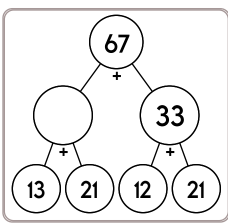
	6	2	7	9
Χ				4

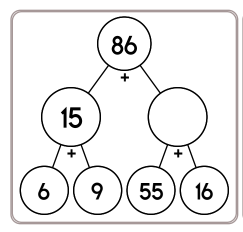
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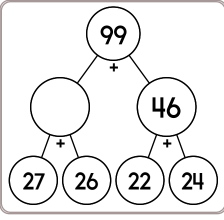


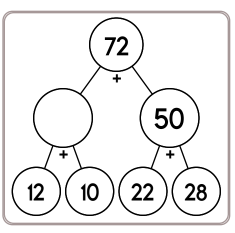












A, K, B, L, _____, M, D, N, E, O

Find a clock. What time is it right now?

How many hours are there from 8 a.m. to 7 p.m.?

16	17	
		28
36		

13	14
33	

48	49	
58		
		70

19	20
	40

85	86	
	96	

78	79	
	99	100

73	74	75
	94	

15	16
35	

12	13
32	

67	68

36	37	
	47	

48	49	
		60

Name:

Each box needs a number from 1 to 9. You may re-use numbers. One set of sums has been done for you.

	///	sum of	sum of	///		sum of	sum of
		7 ↓	7 ↓			3 ↓	8 ∤
sum of				///			
 10 →							
sum of	1	2	1				
4 →	ı		'				
sum of				///	sum of	sum of	
8 ∤	10 ∤				10 ↓	9 ↓	
		sum of		sum of			
		9 ∤		6→			
			sum of				
			10-				

V//		sum of			sum of	///	///
V//	4 ↓	5 →			9 ↓		///
	7 7	<u> </u>			' ₹		
sum of				sum of			
4→				11			
$\overline{///}$		sum of				///	sum of
		7 →					8 ↓
		sum of	sum of	///		sum of	
		4 ↓	10 ↓			6 ↓	
						2	
						Z	
sum of				V//			
3→						3	
$\overline{///}$	sum of				///	,	///
	4→					1	
	///	///	///	///		///	

Fill in the blanks with these numbers: 5, 6, 2		n the blanks with se numbers: 0, 1, 4	Color ir	$\frac{1}{2}$ of the	e rectangle.
2 9		4			
+ 7	+ [4	16 +	= 26	
		5	16 +	= 25	
9 81	7 14	What fraction box is shaded?		2 x 7	1 2 x 2
		4		<u>x 2</u>	<u>x 4</u>



