Fill in the numbers.

11		13	14	
21	22	23		
31	32			•
	21	21 22	21 22 23	21 22 23

Ι.						
			64		66	67
		73	<i>7</i> 4		76	
	'		84	85		

,				
				55
	61			
	71	72		•

45	46	47	
			68

31	

	48	
		59
	68	
	78	

			57	
	65			•
	75			
84		-		

	26	
35	36	
		57

34			37	
		46		•
	55			

64	65	
	75	
	95	

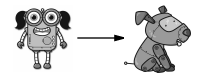
	•
011	
34	

•	r			
_ N	a	m	Δ	•

Guess what you have to do on the Name that Number app? You guessed it! You name the correct number. For 50 gold stars, here is the clue. The number rounded to the nearest 10 is 130. The ones digit is 1. Quick! If you can write the answer in 30 seconds you get 15 bonus gold stars!

Wendy cannot sleep so she is counting by 3s. She started with 3, 6, 9, and kept going. Circle the numbers she might have said before falling asleep. Cross off the numbers she definitely did NOT say.

Help Robot find Rover. Make a path of increasing sums. You can only move to a box with a larger sum. Draw a line to show your path.



	1 5	1 3	1 4	1 2	4 1	15	70	7 8
	+ 1 6	+ 1 9	+ 3 4	+ 3 7	+ 1 1	+93	+26	+ 9 4
5 5	2 3	25	2 2	30	1 1	4 2	65	75
+ 9 5	+ 6 1	+55	+ 5 7	+ 35	+ 4 9	+ 6 5	+72	+44
7 7	66	3 4	95	43	6 4	36	5 8	47
+ 7 9	+19	+ 9 1	+65	+34	+ 2 0	+85	<u>+ 3 4</u>	+67
7 2	5 9	87	8 2	25	9 2	7 2	8 9	5 4
+ 1 8	+ 2 9	+66	+ 3 5	+97	+ 1 7	+ 8 4	<u>+ 7 7</u>	+ 2 9
67	66	96	15	9 3	49	1 6	5 0	7 1
+25	+28	+13	+19	+ 8 6	+80	+ 8 3	<u>+ 8 4</u>	+ 1 1
8 1	39	5 7	76	2 9	1 9	7 0	7 4	5 9
+ 2 2	<u>+56</u>	+ 9 1	+51	+ 2 1	+ 1 6	+ 7 1	+ 7 3	+ 2 2
9 2	5 8	8 7	7 4	8 3	5 4	80	7 1	
+ 1 7	+ 5 8	+ 3 0	+ 4 8	+ 4 0	+ 7 7	+59	+ 6 9	

Adam learned a new magic trick. He learned how to make a quarter disappear. If Adam has \$4 worth of quarters and makes five of them disappear, how much money will he have left?

Jason put some candy in a bag. He recorded the outcome of 15 pulls: lemon drops (8), peppermints (6), and red hots (1). Which candy did he pull least often? Connor picked three quarts of blueberries. Some of the blueberries are ripe and some are not ripe. If he takes one blueberry from the basket without looking, what are the possible outcomes?

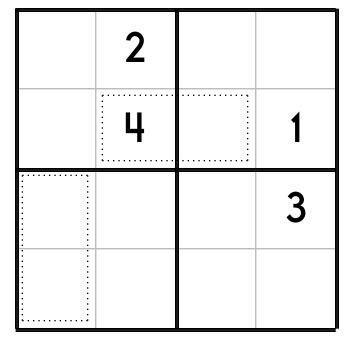
Sudoku Sums of 6

Each row, column, and box must have the numbers 1 through 4. Hint: Look for sudoku sums. The sum of the two boxes inside of the dashed lines is 6.

Here is an example of a sudoku sum of 6:

1 5

	1	6
	3	2
+	3	1



Count by 9s.

<u>7</u>.<u>16</u>.<u>25</u>.___._

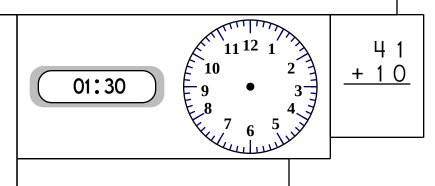
1 1 x 1 0

Draw ONE continuous line that touches every box ONCE. Count by 9s. Find the box with the number 7. Move up, down, right, or left. Keep counting until you reach 124. Do not move into a spot with a ghost.

6 x 1 2

'				
			79	
		 	 I	
124	7	16	_	- - 52

Megan helps her grandmother. She works in her garden. She pulls weeds. She waters the plants. Yesterday she worked in the garden from 3:35 p.m. until 5:12 p.m. How long did Megan work in her grandmother's garden?



8 64 5 20

10 + = 25

181 _____

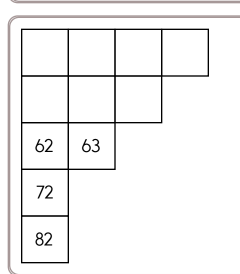
____331

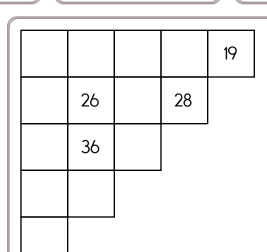
Fill in the numbers.

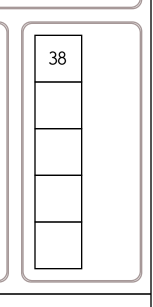
24	25				29
	35	36	37	38	39
		46			49

62	
72	73
82	

	35	36		
•				
			57	58







Write the final part of the math analogy.

4 tens : 40 :: 4 hundreds : 1

Explain why you think your answer is correct.

Write a word that can be found between the dictionary guide words <u>finish</u> and <u>fish</u>.

3

6



Can you guess the word?

No duplicate letters can be used.



The letter T is in the word and is in the correct spot.

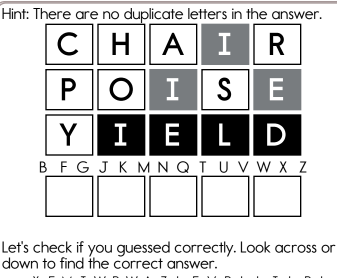


The letter L is in the word, but L is not in that spot.

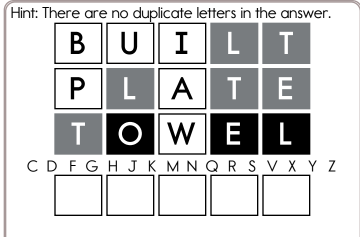
ABCDEFGHIJKL

A list of letters will be given that have not been used. Good luck!





X E M I W R W A Z L E V P L L I L R L
C A R H D H W E R D W I P I M E E A D
W I E S S C I L C D I K V U B W C E R
P E C I E R E N Y B I C F V O I L R C
C I M D I I C H A I R I W E H I S I I
L D W Q E L O X A P A F I R T I C L W
R E W U D W I E L D P O I S E P I F F
P U A K P W I P S L E I C N L I M I E



Let's check if you guessed correctly. Look diagonally

to find the correct answer. (DIAGÓNAL!)

E I O L N T L H T L I B E W T O U E L

T E B O H H B K L T Y S X H H E O T X

Q O E I B O F U T T E I E O T I I L L

W O N W P U T O L O H O W T B H T L Q

T D W J T L I E H U W T O H P B O W U

L C X Z T E D L L H P E O O R I H T E

T I W W U B W Y T A E H L E E E B U G

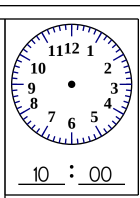
Q I Z L Q D H C T L O T H W O O G E L

Vera ate three blini. Baba Nina ate two blini. Mama Katya ate four blini. Papa Jeff ate six blini. How many blini did they eat in all?

Jason is saving money. He wants to buy a book about fish. He has 25¢. His father gave him 51¢. How much money does he have now? Wendy has 2 coins. They equal 50¢. What coins does Wendy have?

four hundred seventy-two

Erin saved 86 pennies. She took them to the store. She bought some cookies for 35¢. How much money did she have left?



Write the final part of the math analogy.

$$12 + 13 = 25 : 25 - 13 = 12 :: 9 + 7 = 16 :$$

Explain why you think your answer is correct.

Read the word.
Clap your hand for each syllable.
How many syllables?

these

1 2 3

Circle the words.

tomorrowmothertoothnext toothsangnextsharkdownborn bonedrewtimepicknextnext

Fill in the numbers.				
56 67	15	47	35	64
87	84	31	66	13
46	77	50	33	62
87	74	28	78	59
85	41	35	27	411

Maria drew a 3 x 6 area model. Jessica drew a 6 x 6 area model. How many more boxes are in Jessica's area model?	In art class everyone is making Mondrian style hearts. There are 9 people in the art class, and everyone will be making 3 hearts. How many total hearts will the class make?
Jacob has 7 points. Hannah has 7 times the number of points that Jacob has. How many points does Hannah have?	x = The class will make a total of
	Mondrian style hearts.
Gavin likes surprises. He also likes to read, but he does not like picking out books. Why? Because he is lazy! So instead, he joined a monthly book club. He has to pay \$6 a month to be in the club. He signed up for 2 months and paid everything upfront. How much did he pay?	April and Amanda are playing a fun game on their phone. Want to know what it's called? It's called Hotel Mania. They each made a hotel. People in the game visit their hotel. April had a lot of visitors. Or, so she thought she did! Amanda had 6 times as many visitors as April. If April had 7 visitors, then how many visitors did Amanda have?
x =	April had visitors.
Gavin needed to pay a total of \$	Amanda had visitors.

"Fine," said Emily to her brother Robert. "I'll let you have my Legos for a dollar, but you will have to walk the dog for me this week."

"Deal!" said Robert. He went to his room to get a dollar bill, but all he had was coins. "How did that happen?" he thought. But he started counting his coins.

He counted 7 dimes, 18 pennies, and 5 nickels. Does he have enough money?

If he does, what should he give Emily?

If he does not, how much money does he need?

Round 58 to the nearest 10.

J, L, N, P, R, _____, V, X, Z

5 more than 375

What fraction of these numbers are greater than 51? Write a fraction.

59 37 39 34

51 34 77 64 33

44 33 79 51

Circle the number that is smallest.

80.700 80.070

87,000 80,007

D, G, E, I, F, K, G, M,

H, ____, I, Q, J, S

Fill in the missing numbers.

Only rule - The same number CAN NOT be next to each other, in ANY direction.

Dark lines surround a block. Numbers to use in a block:

A block with 1 space has to be the number 1.

A block with 2 spaces must have the numbers 1 and 2.

A block with 3 spaces must have the numbers 1, 2, and 3.

A block with 4 spaces must have the numbers 1, 2, 3, and 4.

1	4	2	3	1
2	3	1	4	2
		2	3	1
		1	4	2

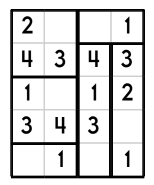
An entire block with 4 spaces is blank. Since the block is 4 spaces it uses the numbers 1-4.

1 3 2 4

1	2			1
4	3			4
2	1	2	1	2
3	4	3	4	3

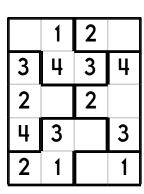
An entire block with 4 spaces is blank. Since the block is 4 spaces it uses the numbers 1-4.

3 1 2 4



Hint - These numbers are missing:

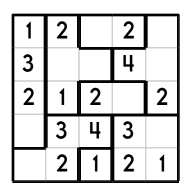
4 1 2 2 2 2



Hint - These numbers are missing:

4 2 1 1 1 2

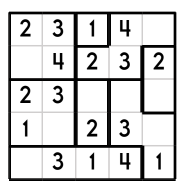
Fill in the missing numbers.



Hint - These numbers are missing:

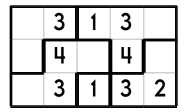
3 4 4 1 4 1 1

1 1 3



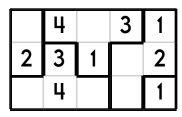
Hint - These numbers are missing:

4 4 2 1 1 2 1



Hint - These numbers are missing:

2 1 2 1 2 1



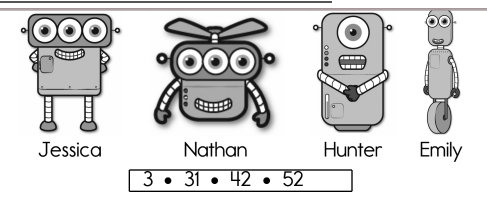
Hint - These numbers are missing:

2 2 3 1 4 1

6+5-5-3

double 30

Write an even number.



Facts

Jessica is three years old.

Nathan is twenty-eight years older than Jessica.

Hunter is twenty-one years older than Nathan.

Emily is thirty-nine years older than Jessica.

How old is Jessica? _____

How old is Nathan? _____

How old is Hunter? _____

How old is Emily? _____

Fill in the numbers.

		65	66	67	68
73	74	75	76	77	78
83		85		87	
93	94	95	96	97	98

		44
52	53	54

					_
l					
	46	47	48		
	56			59	
	56			59	



