Name: \_





	+1	-1	+10	-10	+2	-2
31						
80						
45						
52						
73						
767						
528						
686						
844						
329						

Name: \_\_\_\_\_

X	7			5	9
		24	12		
	x <u>_7</u>	x	x	x <u>_5</u>	x <u>_9</u>
2		8		10	
	<u>2 x 7</u>	<u>2</u> x	_2_x	<u>2 x 5</u>	<u>2 x 9</u>
1	7	1	1	1 5	1 0
	<u>1 x 7</u>	<u>1</u> x	_1_x	1 x 5 40	72
8	8 <sub>x</sub> 7	<u>8</u> x	<u>8</u> x	40 8 x 5	<b>/</b> <u>8</u> x <u>9</u>
	<u>8 x 7</u> 21	^_	^_	^_	^_
	x_ <u>7</u>	x	x	x_ <u>5</u>	x_ <u>9</u>

70 + 79	=	

35 18  $7 \times 12 =$ 

6

2

13 + = 32

Fill in the blanks with these numbers: 6, 0, 3

3

9

9 6 7

1

Fill in the blanks with these numbers: 2, 4, 8

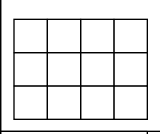
3

5

4

8

Color in  $\frac{1}{3}$ .



5 + = 32

1	. 1	r _			_	_
	V	Я	r	n	е	:

Mr. Jackson grows all kinds of vegetables in his garden. He sells them at a little produce market. He sells tomatoes for 54 cents per pound. April bought 2 pounds of tomatoes. She gave Mr. Jackson \$10. How much change did she get?

Mr. Martinez likes to make his own barbeque sauce. He uses 2 tablespoons of sugar to make 3.5 cups of sauce. How many tablespoons of sugar will he need to make 14 cups of sauce?

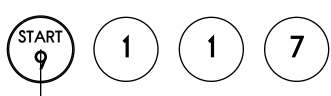
April just got a phone. The first day she got the phone she played for only 9 minutes. Not sure why she didn't play more than that. Every day after that, for the next 3 days, she doubled how much time she played on her phone. On day 3 how long did she play on her phone?

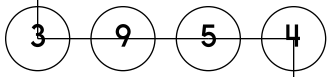
The only way that Robot R knows to do something is if you tell R, like this: "Robot R. In 6 minutes it will be a quarter to 9:00 a.m. Please clean the floor at that time."

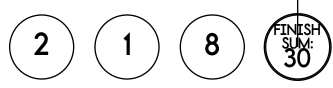
Any idea what time R will start cleaning the floor?

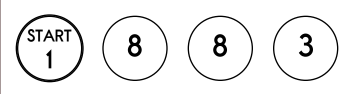
Name: \_\_\_\_\_

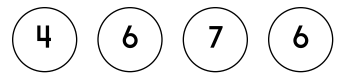
Make a path by adding up the numbers. Do not visit a circle more than once. The first one is done.

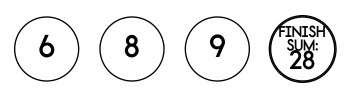


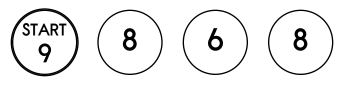




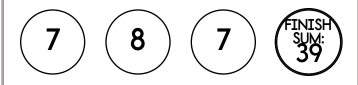










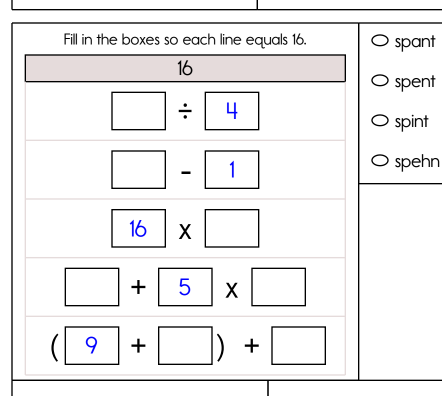




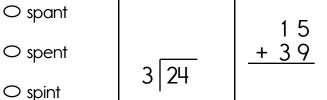
## Name:

Thing One decided to make a birthday cake for Thing Two. He used two pounds of Mother's sugar! How many pounds of sugar would he need for three cakes? Justin wrote a story. It was about a polar bear. The bear's name was Philip. Philip liked to fish. He caught seven fish every day. How many fish would Philip the Polar Bear catch in five days?

Rose bought some corn. She spent 6 quarters, 2 dimes, and 7 pennies. How much did the corn cost?



89 - 48



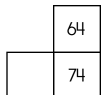
6 12

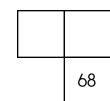
23

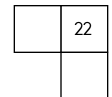
+ 34

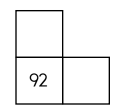
Name: \_\_\_\_

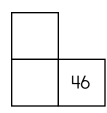
Fill in the numbers.



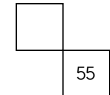


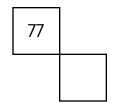






25





Fill in the boxes so each line equals 11.

11	
_	
	,
l v	1 1

Which is longer: one foot or eighteen inches?

	9
Χ	5

## Name: \_

## 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:

•	
•	
. ^	
: 2	Ц:

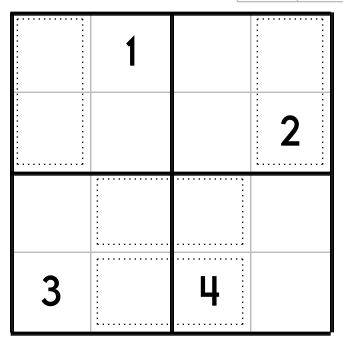
OI	

O flavar

O flaver

O flavor

O flayvu



Fill in the blanks with these numbers: 0, 8, 8

6



8

Fill in the blanks with these numbers: 2, 7, 6

4

5

98 - 80

9

2

6

9

8

3

2

7

9

7

Name:

	JI June 3
	5
+	3
+	3
+	9
	2 0
+	
	2 9
	3
+	3
+	4

3 3

25

2 1

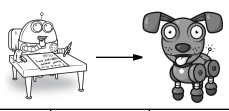
25

2 1

+

Name: \_\_\_\_\_

Help Robot find Rover. You can only move to a box that has a missing digit of 4. Draw a line to show your path.



	2 3 + 1 8	8 7 + 5 9 1 6	1 <u>+ 9 1</u> 1 0 3	5 5 + 8 1 0 3	6 + 3 3 1 0 9
5 9 + 2 <u></u> 8 8	2 + 4 0 1 0 2	8 <u>+ 6 1</u> 1 4 5	7 2 + 2 7 \[ 9	6 4 + 9 <u> </u>	1 + 7 0 1 0 1
4 5 + 9 1 4 4	6 + 4 6 1 3 2	9 4 + 4 6 1 0	1 + 9 0 1 3 1	6	9
8 9 + 7 9 1 6 $\square$	1 <u>+ 5 5</u> 6 9	3 + 7 6 1 1 9	6 3 + 8 5 1 8	9 4 + 1 1 3 5	6 4 + 6 0 - 2 4
1	5 5 + 3 <u> </u>	6 4 + 9 <u> </u>	0 + 7 8 1 1 8	4 6 + 8 8 1 3	

•		
	ame	•
1.4	am	_

Alex collected 39 newspapers to recycle. Connor collected 5 times more newspapers than Alex did.

How many newspapers did Connor collect? Draw a bar model and figure out the answer.



Don't forget your bar model drawing even if you can answer this!

April is playing a cool new app called OutFit Run. In the app, you pay \$7 in ABucks to buy a new outfit. April has a total of \$14 in ABucks. How many outfits can she buy?

Ava is playing a cool new app called OutFit Run. In the app, you pay \$5 in ABucks to buy a new outfit. Ava has a total of \$35 in ABucks. How many outfits can she buy?

Finish the bar graph to see if that helps you get the answer. Is that correct?



Count the number of boxes. She could buy \_\_\_\_\_ outfits.

For the cupcake roundup, Robert baked 40 cupcakes.

Sarah baked twice as many cupcakes as Robert. How many cupcakes did Sarah bake?

Robert
40 cupcakes

10 00

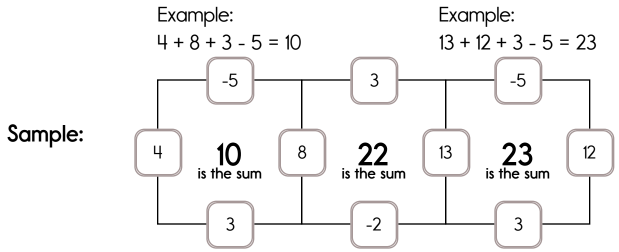
Sarah



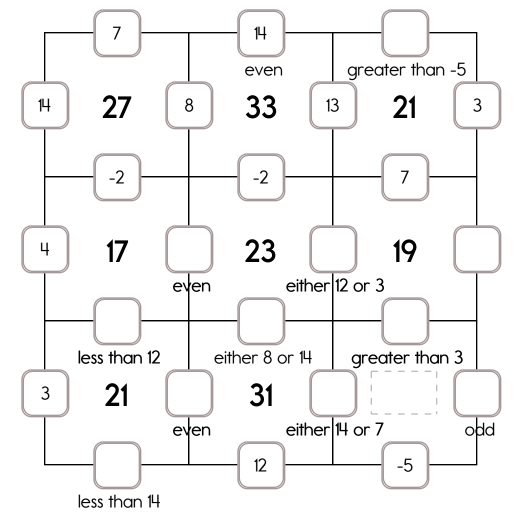
Draw a bar model to show how to get the answer.

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

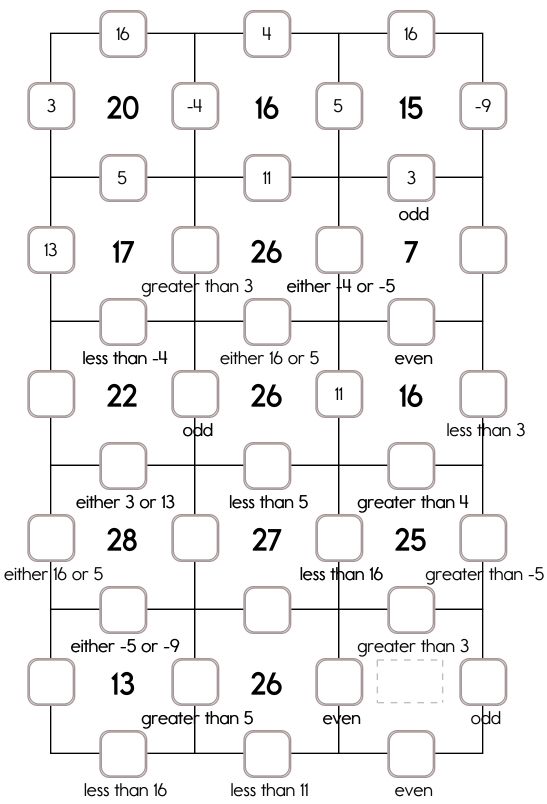


Fill in the missing numbers. How? The sum of the four surrounding numbers is in the center of each square. Exactly one of the four numbers has to be one of these numbers: -2, -5, or -3. The other three numbers have to all be DIFFERENT and must be from these: 12, 14, 13, 3, 7, 4, or 8.



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: -5, -4, or -9. The other three numbers have to all be DIFFERENT and must be from these: 13, 4, 3, 5, 16, or 11.

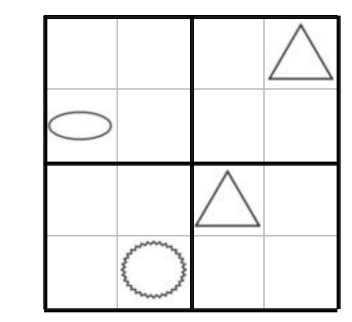


•	-			
	9	m	Δ	•
1.4	$\boldsymbol{a}$		C	•

Each row, column, and box must have the numbers 1 through 6. The first box is done.

6	2	5	3		
4	3	1			
	4	3	1	6	
				2	
5		2		4	

Each row, column, and box must have 4 different pictures.



## Sudoku Sums of 9

Each row, column, and box must have the numbers 1 through 6. Hint: Look for sudoku sums. The sum of the two boxes inside of the dashed lines is 9.

Here is an example of a sudoku sum of 9:

Ц.	5 :
	J :

6			1
			6
	4	3	
5		2	
	2	6	4

Circle the number that is largest.

30,003 30,300

33.000 30.030

double 90

I, M, \_\_\_\_, N, K, O,

L, P, M, Q

Round 78 to the nearest 10.

Make your own

equation.

\_\_\_\_ - 25 = \_\_\_\_

It is 7:45 when Hannah leaves her house. She arrives at school at 8:06. How much time has passed?

	т		
- [1	Na	ım	e:

Each row, column, and box must have the numbers 1 through 6.

		4	5		
				2	
6		3			
4				3	
	6		1	5	
		1		6	

seed • frame • grace • thing • toy • fray

Each row, column, and box must have all the words from the word list. Write in the missing words.

toy			fray	
			frame	
fray		toy	thing	frame
	grace	fray	seed	

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	
6→					4→	
sum of		sum of				///
7 ↓		6→				
	sum of	sum of	sum of	sum of		
	9 ↓	7 ↓	6 ↓	10 →		
				sum of		
				4→		
sum of				sum of		
10-				5→		
sum of			sum of			sum of
6↓			4→			7 ↓
			///	sum of		
3				9→		
		sum of				
3		11 🖚				

aa. a.f	a af	a a.f				f
	sum of					sum of
10 🛊	6↓	6 <del></del>				6 ↓
			sum of			
			9 ↓	9→		
				sum of	sum of	
				10 ↓	4→	
		sum of	2	٦		
		9 →	3	2	4	
///	///	///	sum of		sum of	
			sum of 10 ↓		sum of 5 ↓	sum of
	sum of	sum of	1			sum of
	sum of 3 ↓	sum of <b>7</b> →	1			
sum of	4	sum of <b>7</b> →	1	///		
sum of 10 →	4	sum of <b>7</b> →	1			
sum of 10 → sum of	4	sum of <b>7</b> →	1	sum of		
10 -	4	sum of <b>7</b> →	1	sum of		

Complete each and	alogy with the be	est word.	
train car make beautiful	boat splash smog	clean i	
air : airplane ::			

69	+ 62	=	

water:

12 + = 21

beautify: pollute::

improve:

= 27 16 +

Color in  $\frac{1}{2}$  of the rectangle.



Connor saw 4 Play-Doh frogs and 2 Play-Doh birds. Each frog has 4 legs, and each bird has 2 legs. How many total legs do these 6 Play-Doh frogs and birds have?

8

Circle the plural nouns that are spelled correctly.

heroes, volcanoes, babys, couchs



