$$\square$$
 12 + 5 = **17**

$$\prod$$
 10 + 7 =

$$\square$$
 5 + 2 =

$$\Box 9 + 9 = 18$$

$$\Box$$
 5 + 6 = 11

$$\prod 7 + 12 =$$

$$\Box$$
 3 + 10 = 13

$$\Box$$
 8 + 12 = **20**

$$\Box 8 + 9 =$$

$$\Box 8 + 3 = 11$$



Write operation.

Write = sign.

Circle.

_____:

$$\sqrt{7 + 10} = 17$$

$$\Box 7 + 7 = 14$$

$$\Box$$
 12 + 5 = 17

$$\Box$$
 8 + 2 =

$$\Box$$
 9 + 3 =

$$\Box$$
 8 + 7 =

$$\Box$$
 8 + 9 =

$$\Box$$
 12 + 4 =

$$\Box 5 + 6 = 11$$

13 21 5 12 5 12 17 16 17 4 8 5 **+**6 **=**11 15 3

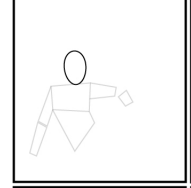
7 15 16 4 17 15 5 18 8 7 12 5 18 12 + 5 = 17

4 16 17 23 16 16 17 11 14 12 4 10 7 10 8 9

24 14 (7 +10 =17) 16 12 5 13 11 18 12 9 15 12 17

14 11 10 6 10 7 + 7 = 14 11 2 11 10 15 9 18 17

12 15 3 7 14 7 13 5 24 18 9 7 14 3 26 16







Draw it.

What can you add to your picture?

I added.

$$81 + 30 =$$

$$67 + 16 =$$

$$25 + 23 =$$

$$22 + 97 =$$

$$65 + 74 =$$

$$93 + 43 =$$

$$20 + 15 =$$

$$87 + 78 =$$

$$28 + 87 =$$

$$74 + 77 =$$

Name:

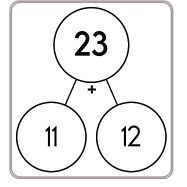
Write your starting time.

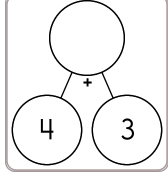
Γ	Vrite your	er	nding	time.
I		_		

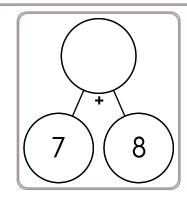
Make your own equations.

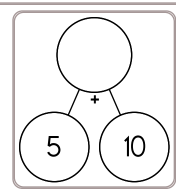
	1.1	
	1.1	
	4.4	🔾
	4.4	/
	4.4	
	4.4	
_		
		🕶

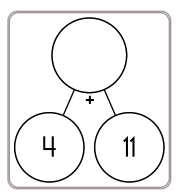


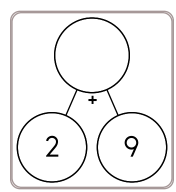


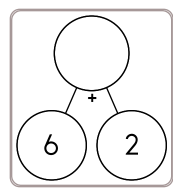


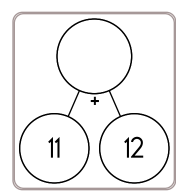












lame:	eptember 2
Cross off the number that does NOT belong.	
9, 11, 13, 15, 16, 17, 19, 21	
Why does not belong in the pattern?	
Cross off the number that does NOT belong.	
35, 41, 45, 47, 53, 59, 65, 71, 77, 83	
Why does not belong in the pattern?	

Name: _			-					
9	-2				+2		+2	
		+8		-9				-5
							4	
+1		+3		+5		+1		
				12				
-6				-5		+8		
-6				+7		-3		
	-4		+7				-8	1
Finish a	ach son	tonco us	na a wa	rd from :	the hey			
I —	each sent er got		_ _	10111	II IC DOX.			2 2 + 4
	ı laugh a			·				+ 4
Joe _			_ hurt.					
Clean	shoes wil	l look _			_ than yo	our dirty	ones.	
T do no	nt .		hr	reakfast	so T am	tired		

word root **tempor** can mean **time**

contemporary, temporary

1	. T					
	N	ล	n	n	e	•

Peter went to the beach. He found 2 quarters, 1 nickel, 5 dimes, and 6 pennies. How much money did he find in all? Sarah counted 40 parents at the picnic. Anna counted 12 more than Sarah. How many parents did Anna count?

Robert cut out 22 paper snowflakes. He put 16 on his window. How many did he have left?

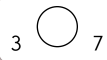
Write how much to add or subtract to get from the first number to the second number.























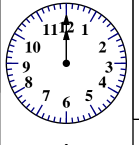




O call

 \bigcirc kal

How many days are there in two full weeks?



100 less than 472

O kewl

O cill

What is missing?





















What is missing?

























What is missing?

0, 2, 0, ____, 2, 0, 0, 2, 0, 0





What is missing?

0, 1, 10, 9, 0, 1, 10, 9, 0, 1, ____, 9









Each box needs a number from 1 to 9. You may re-use numbers.

sum of 5	2		sum of				
	sum of 2 ↓			sum of 10 ↓	sum of 4 ↓		
sum of	1		sum of 10→			2	
		sum of 10 	5		3		
1	sum of 5 →	1				sum of 7 ↓	sum of 7 ↓
	sum of 7 →	4	3				
	sum of 10 -				sum of		3
	sum of 8 →			4			

sum of 5				sum of 8			sum of 9 ↓
		sum of 4 ↓	sum of 10 -	7		sum of 4 ↓	
	sum of					1	
1	sum of 10 ↓		sum of 7 ↓	sum of			2
sum of 10 →	5	1	ゴ	sum of		1	sum of 7 ↓
		sum of 7 →	2		2	sum of	
sum of 5 →	3						3
				sum of 9 →			

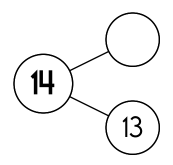
Make 24.

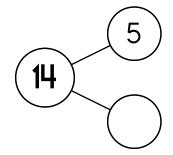
Count by 1.

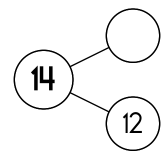
5

is 1 more than 5.

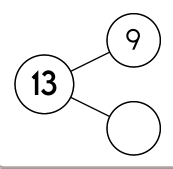
What numbers make 14?

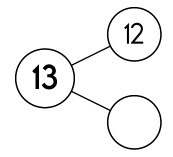


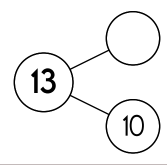




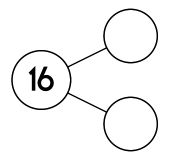
What numbers make 13?

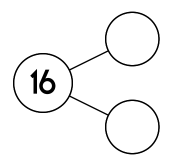


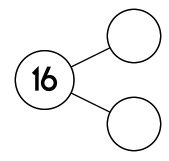




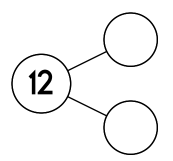
What numbers make 16?

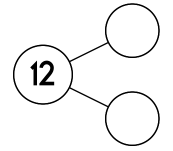


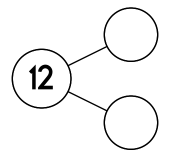




What numbers make 12?







5	+2		-2		+4	-8	
							-5
			+6		+9	+8	
			-9		+4	-1	
-3		+27					
				ı	-1	+2	
-7					3		

 Subtract 1 or 10.

 38

 82

 36

 23

-6

9

-5

-6

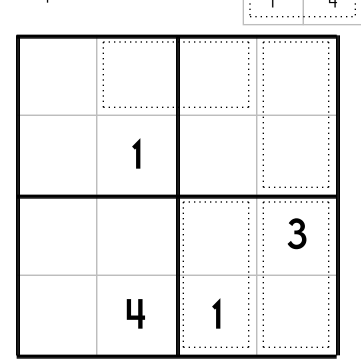
TA T	•
1	ame:
_ 1 ⊿	anic.

Sudoku Sums of 5

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 5.

700+50+6

Here is an example of a sudoku sum of 5:



100 less than 638

15 _____ 21

Count by 3s.

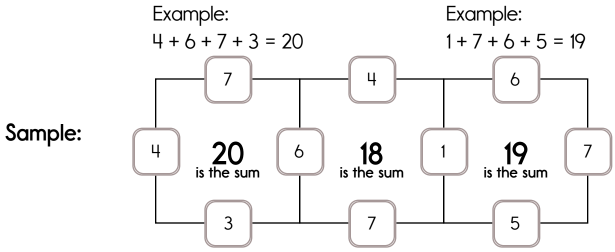
_							1
			Count by tens.	8 1	6.0	0	camo
	10	20	50	+ 1 3	+ 35	0	kuh
						0	cme
						0	come

	me: _													Week of S	September
FII	I IN THE	e numk	oers.												
	53	54	55							45	46			37	38
		64	65		76		78	79		55		57			
	73		75			87	88							57	58
					96			99		75	76	77			
						79		18		20		24			
				87				28		30		34		36	
		95	96	97											47
	baske	et • f	farthe	er • (giving			ords int		boxes.	etter	• be	dro	om	
]										
Н	om wc	any we three	ekenc	d days	are	Circ	cle the	e word	s.						
i tn	ere in	inree	TUII W	eeks?		lie	sellk	oad	pa ⁻	thdif	fere	entk	paç	gspo	on
_						J .	1.4		_						

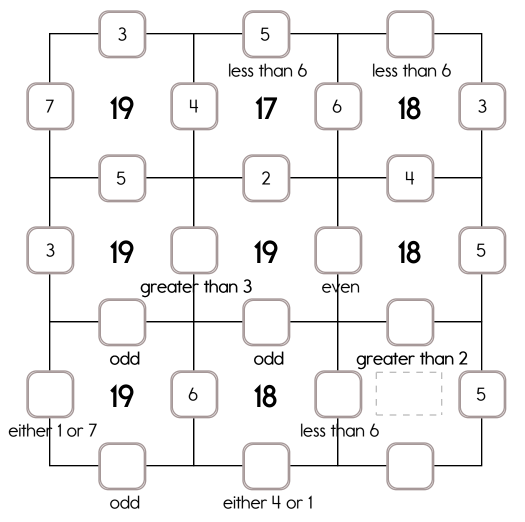
lowdifferentkitecoachbagpathbad coachpaingluetrailbagsoundbag

Name:

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



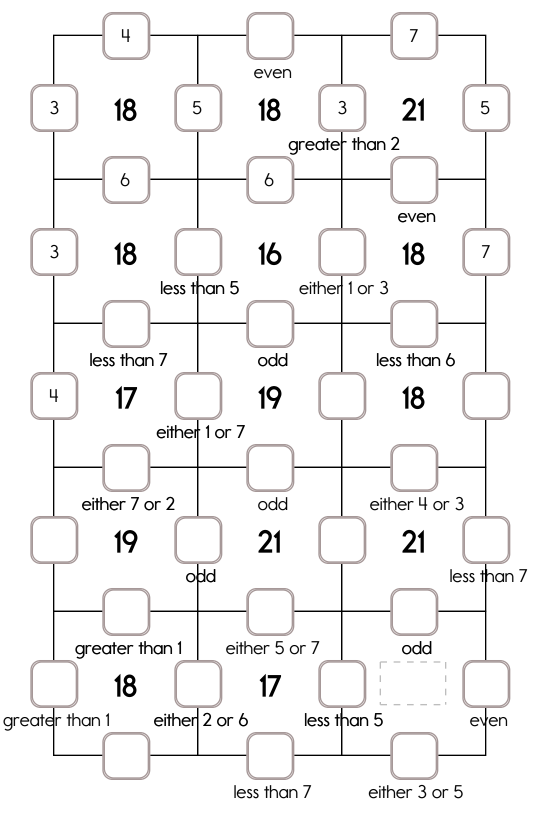
Fill in the missing numbers. How? The sum of the four surrounding numbers is in the center of each square. Exactly one of the four numbers has to be one of these numbers: 1, 2, or 3. The other three numbers have to all be DIFFERENT and must be from these: 4, 5, 6, or 7.



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: 1, 2, or 3.

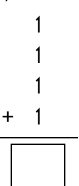
The other three numbers have to all be DIFFERNIT and must be from those II. 5.

The other three numbers have to all be DIFFERENT and must be from these: 4, 5, 6, or 7.



		1 1	
3 x 1 =	+	1	<u> </u>

Draw the dots and rectangles. Then multiply.



Skip count by ones.

1	2		

Skip count by ones.

4 x 1 =

1 1 x 1	2 1 x_	3 1 x_	Ц 1 х_	5 1 x_	6
7	8	9	1	11	12
1 x_	1 x_	1 x_		1 x	1 x_

Complete the pattern.



12



18

21

30

36

42

48

54

60

32

40

48

56

64

72

9

18

27

36

45

54

Write a word problem for 5 + 3 = 8.

156

I am in the ones place.

What number am I? _____

I am the number 1.

What place am I? _____

When you take 5 away from me, the answer is 6. What number am I?

Circle the third letter.

Χ

36 + 50

Combine the words to make a compound word.

in + step =

over + cast =

95 - 1





