Max is saving money. He wants to buy a book about fish. He has 24¢. His father gave him 63¢. How much money does he have now?

There were 13 red shirts at the thrift shop. Ms. Allen bought 8 of them. How many red shirts were left?

Rose has twelve cousins. Five of them live in a big city. How many of her cousins do not live in a big city?

Color in the boxes.

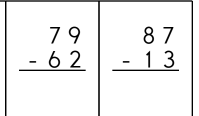
10 = yellow, 13 or 15 = red,

9 or 2 = green, 12 or 16 = black,

11 or 5 = purple

What is the hidden number? _____

1+1	9 + 2	7 + 3	3+6	4 + 8	3+6
7 + 9	7 + 9	8 + 5	8 + 7	8 + 5	1+4
7 + 3	8 + 5	3+6	1+4	1+1	8 + 5
1+4	8 + 5	7 + 9	7 + 3	7 + 9	8 + 5
7 + 3	8 + 7	9 + 2	3+6	1+1	8 + 5
1+1	8 + 5	7 + 3	1+4	4 + 8	8 + 5
7 + 9	8 + 7	4 + 8	3+6	7 + 3	8 + 7
3+6	7 + 3	8 + 7	8 + 5	8 + 5	1+1





Ava made treats for her three dogs. She made six treats. She wants to give each dog the same number of treats. How many treats will each dog get?

Hunter brought 27 pieces of candy to the party. Jessica brought 19 pieces of candy. How many pieces of candy did they bring altogether?

On Thursday 139 people rode the Ferris wheel. On Friday 268 people rode it. On Saturday 348 people rode it. How many people rode the Ferris wheel in these three days?

Write the final part of the math analogy.

57, 60, 63, 66, ____ : 69 :: 45, 48, 51, 54, ___ :

Explain why you think your answer is correct.

Conrad and Sally hated the rain. They had nothing to do. Before the Cat in the Hat came, they played a game. Conrad scored 377 points. Sally scored 231 points. How many more points did Conrad score than Sally? Circle the fifth letter.

SQMVNZTR

61-23

one hundred thirty-three

5 9 - 3 0



Puzzle:

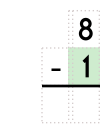
	2	3
	2	3
2	4	+

Work Area:

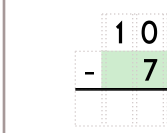
	2	3
	2	3
2	4	+

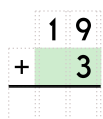
The sum for each column and row is given.

How many nickels do you need if you want to have exactly 25 cents?



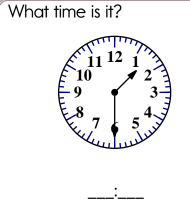
Double four.





11, 14, 17, ____, 26,

Count by 3s.



Hunter picked 10 pink flowers and 8 white flowers. He gave 11 flowers to his mother. He gave the rest to his grandmother. How many flowers did he give his grandmother?

Sally made 18 pumpkin pies. She sold 6 pies. How many pies were left?

Mr. Fox does not like green eggs and ham. He does not like them with milk. He will not eat them with a pint of milk. How many cups are in a pint? On Monday Miss Rodriguez served 95 cups of yogurt. On Tuesday she served 73 cups of yogurt. How many more cups did she serve on Monday than she did on Tuesday?

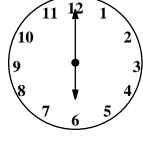
Mrs. Martin put ten pecans on her cake. Then she put eight more pecans on the cake. How many pecans were on the cake? 6 is more than

O 5

07

06

one seven two



: 00

nine

Write the missing sign.

8 ___ 6 = 14

4 + 9 =

Count by 10s.

39 49 ___

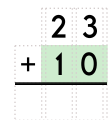
7 + 2 =

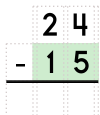
2 + 5

6 + 7 =

8 + 3 =

Name:	MathWorksheets.c Week of April 13
Make change. You can use \$20, \$10, \$5, \$1, 25¢, 10¢, 5¢, or 1¢. Use the fewest bills and coins to make \$14.56. \$10 \$1 \$1 \$1 \$1	\$1
Use the fewest bills and coins to make \$56.17.	
Use the fewest bills and coins to make \$36.15.	
Use the fewest bills and coins to make \$55.46.	





38, ____, 40, 41, ____,

9 9 - 3 - 1

9 7 1 - 3

5 - 2

- 5

- 1

- 1

- 3

- 4

8

1234558910

7 - 💥 = ____

7 - 3 = ____

Draw X

12345678910

9 - 🗶 = ____

9 - 1 = ____

Draw \square and X

1 2 3 4 5 6 7 8 9 10

6 - 🗶 = ____

6 - 4 = ____

Choose three colors. Color words that belong in the same category with the same color.

blue

cauldron

, lion tamer magician

red

web

cat

juggler

green

brown

clown

witch

Eric made six snowballs for his fort. Kevin made three snowballs. How many snowballs did they make in all?

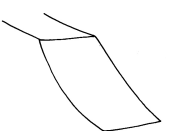
Mrs. Walker made butterscotch pudding. She put it in 11 cups. Robert and his twin brother each ate 1 cup. Robert's father ate 2 cups. How many cups of pudding were left?

Nathan has 8 books. He gets 3 more for his birthday. How many books does he have in all?

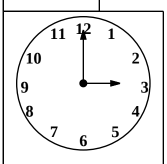
Write <, >, or =.

14 - 8

Add to these lines to draw a silly picture. Turn your paper around if you need to.



Write a sentence to describe your picture:





Get a fidget spinner! Spin it.	Ine	eded to spin	time(s) to finish.
six tens	 19 ones	f	— — our tens
—— 50 ones	— — 70 ones	seven hund	— — — dreds and six tens
nine tens		98	— — — hundreds
—— five tens	— — 64 ones	e	 ight tens
three hundreds and two tens	 29 hundreds	two hundre	 eds and three
 46 ones	—— two tens	ei	 ight tens
— — — 82 tens	— — — 50 hundreds	three hund ones	– — — reds and four
———— 71 hundreds	four hundreds and five ones	35	— — — hundreds
—— 67 ones	— — nine tens	27	— — — hundreds

Name: ___

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.

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

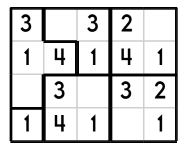
An entire block with 4 spaces is blank. Since the block is 4 spaces it uses the numbers 1-4.

2 4 3 1

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

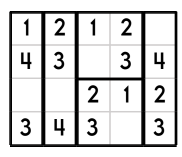
An entire block with 4 spaces is blank. Since the block is 4 spaces it uses the numbers 1-4.

2 1 4 3



Hint - These numbers are missing:

4 2 3 2 2



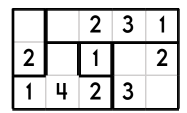
Hint - These numbers are missing:

2 1 4 4 1

Name: _

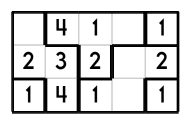
Fill in the missing numbers.

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



Hint - These numbers are missing:

4 1 1 4 3



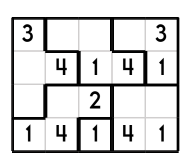
Hint - These numbers are missing:

4 1 3 3

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

Hint - These numbers are missing:

1 4 4 2 4 1 4 2



Hint - These numbers are missing:

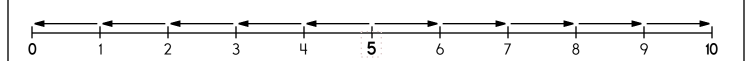
2 3 2 1 2 3 3 2

26, ____, 28, ____, 30,

C, F, I, L, O, R,

____, X

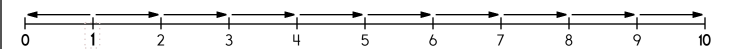
2 + 2



5 is $\underline{}$ spots away from 0.

5 is $\underline{}$ spots away from 10.

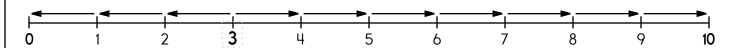
5 is closer to 0 or 10



1 is _____ spot away from 0.

1 is _____ spots away from 10.

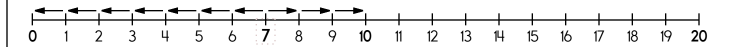
1 is closer to 0 or 10



3 is _____ spots away from 0.

3 is _____ spots away from 10.

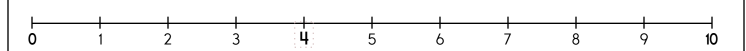
3 is closer to 0 or 10



7 is _____ spots away from 0.

7 is _____ spots away from 10.

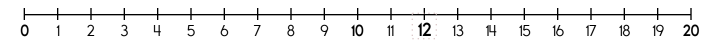
7 is closer to 0 or 10



4 is $\underline{\hspace{1cm}}$ 4 spots away from 0.

4 is <u>6</u> spots away from 10.

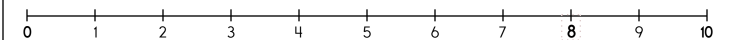
4 rounded to the nearest tens place is _____



12 is _____ spots away from 10.

12 is _____ spots away from 20.

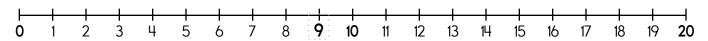
12 rounded to the nearest tens place is _____



8 is _____ spots away from 0.

8 is _____ spots away from 10.

8 rounded to the nearest tens place is _____



9 is _____ spots away from 0.

9 is _____ spot away from 10.

9 rounded to the nearest tens place is _____

Round to the nearest ten. 10 to 14 rounds down to 10.

15 to 20 rounds up to 20.

16 **→** <u>20</u>

19 -

10 ->____

20 -

11 ->_____

17 →

12 -

18 ---____

13 ->_____

Round to the nearest ten. 50 to 54 rounds down to 50.

55 to 60 rounds up to 60.

58**→**____60

56 **→**_____

57 →

60 -

53 →

54 → _____

59 →

51 **→** _____

60 →

Round to the nearest ten. 80 to 84 rounds down to 80.

85 to 90 rounds up to 90.

81 **→** 80

87 **→** _____

86 →

84 -

82 -

89 →

88 -

90 →

80 -

Round to the nearest ten. 30 to 34 rounds down to 30.

35 to 40 rounds up to 40.

37 → _____

36 →

35 →

40 →____

33 →

31 ->_____

30 →

38 -

39 →

Name: ___

Fill in the missing numbers.

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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.

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

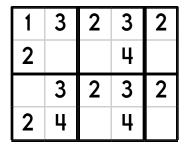
An entire block with 4 spaces is blank. Since the block is 4 spaces it uses the numbers 1-4.

4 3 2 1

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

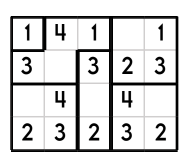
An entire block with 4 spaces is blank. Since the block is 4 spaces it uses the numbers 1-4.

1 3 4 2



Hint - These numbers are missing:

4 1 1 1 1 1

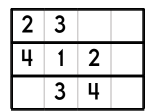


Hint - These numbers are missing:

1 2 1 4 1

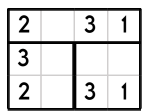
Fill in the missing numbers.

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



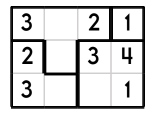
Hint - These numbers are missing:

1 2 4 1 3



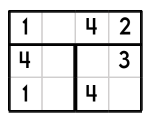
Hint - These numbers are missing:

4 1 4 2 4



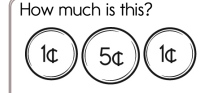
Hint - These numbers are missing:

2 1 4 1



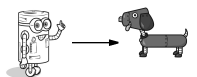
Hint - These numbers are missing:

2 2 3 1 3



94, _____, ____, 100

Help Robot find Rover. Color the boxes with even sums to make a path.



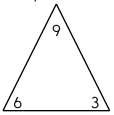
	4 + 1	8 + 5	2 + 3	1 + 2	7 + 6	8 + 1	7 + 8
8 + 2	6 + 4	9 + 5	5 + 7	1 + 3	9 + 8	8 + 3	8 + 1
5 + 8	6 + 9	1 + 4	5 + 1	1 + 9	8 + 7	1 + 8	7 + 4
5 + 4	1 + 6	1 + 6	6 + 8	6 + 4	4 + 2	8 + 8	7 + 9
5 + 2	1 + 8	6 + 3	5 + 6	4 + 5	1 + 4	6 + 4	

Adding and Subtracting 3

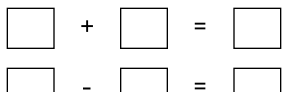
Adding and Subtracting 3

7 - 3 = ____ | 3 + 2 = ___ | 8 - 5 = ___ | 10 - 3 = ___ | 5 - 3 = ____

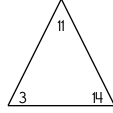
Fill in the blanks using numbers from the fact family.



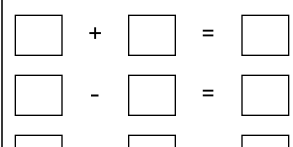




Fill in the blanks using numbers from the fact family.



+	=	



=

Name:			Week of April 13
Write the missing letter to spell can.]		
c_n caan			
Rose had eight beach balls. She gave some away. She had one left. How many balls did she give away?	Do the words rh	yme?	Yes No
Unscramble the letters.			
uho abr			
I want to meet			9 - 4
Draw it:			11 12 1 9 3 8 4 7 6 5

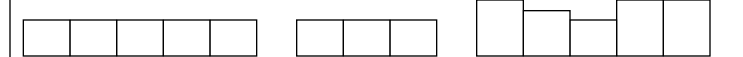
word root **bi** can mean **two**

bicycle, bifocals

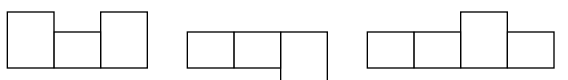
Name: _

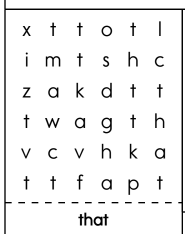
Write the words into the boxes.

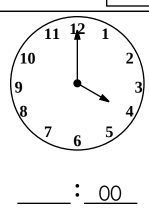
one • any • room • seven • make • but • father • birth

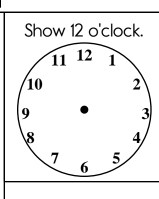


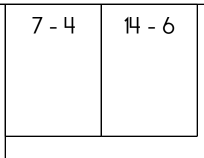




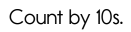


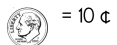






13 - 4 =	
----------	--

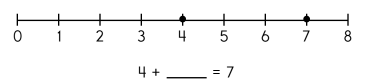




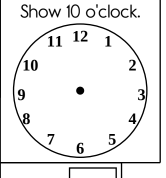


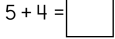
How much?

____¢



8 - 3





Name: _							_			MathWorkshe Week of Apri
Show	the patt		w the mis outting the						ipe or	number.
Š á	2 3	6 6	2 3	8			Ô	÷	\$	8
A	<u>B</u> <u>C</u>	_A_	<u>B</u> <u>C</u>	_A_	<u>B</u>	<u>C</u>	_A	<u> </u>	<u> </u>	_A
		7		ŕ	źź –	Ô	6	Ĺż.		
 							<u> </u>			
						- <u></u>				
Ġ	9 8	Ŷ		Ŝ	À	À		Ŝ	â	Ġ
5		<u>-</u> 5		<u> </u>	<u> </u>	<u> </u>		<u> </u>	<u></u>	

Name:									_			1
			D	raw tl	ne mis	ssing s	pots ir	n the p	oatter	ns. 		
÷	Ť	6	2	益	Ĝ			Ĝ	ů ·		Ĝ	Ŷ
3	12	8	Ĝ	3	2	8	Ĝ		½	8	Ĝ	\$
☆	 ☆ 	Î.	rà-	☆		<u> </u>	☆	Î.		ф П		☆ //

Draw your own patterns.												
ABC patte		Ô	3	÷2		3	÷2		3	☆	Ô	
Draw an A	ABCD_	patter	<u>n</u>									
Draw an A	A <u>BB</u> C J	p <u>atter</u>	n									
Draw an A	A <u>BCB</u> J	p <u>atter</u>	<u>n.</u>									
Draw an A	ABA p	attern										
I drew ar	<u> </u>			<u>atterr</u>) <u>.</u>							

Name:									
			Comple	te the po	attern. 				
3	6	9	12	15	18	21			
4	8	12	16	20	24	28		1	
2	4	6	8	10	12	14		1	
5	10	15	20	25	30	35			
1	2	3	4	5	6	7			
12	16	20	24	28	32	36			
5 tens an		0 8	Write the missing letter to spell together. to_ether toge_her togeth_r						
Count by	1.		Circle the words. cakemapanysailpigclubnowpoorball						
5 is 3	more than	l							



