Name:			MathWorksheets.com Week of December 8
	rite the numbers on the	blank <b>Ment</b>	al 🚧 = Do it
,	d any scrap paper! Solve		Mental = Do it in your head!  4 in your head add 3 subtract 2 double it  write the number.  F G  4 know how to SPELL the number?  2 before 12 7 before 18
your head. If you for	get a number, then start	over.	head!
Cool, huh?			
imagine 2 in your head	imagine 5 in your head	imagine 4 in your head	, ,
add 5	add 8	add 2	add 3
	add 4	add 7	subtract 2
			double it
Write the number.	Write the number.	Write the number.	Write the number.
A	B C	D E	F G
	What is	s the sum?	
		· D + E + F + G	
	ATBTCT	·D+E+F+G	
Wow! Great job!	That's the answer, bu	ut do you know how t	o SPELL the number?
_		<del>_</del>	<del></del>
4 after 18 _	3 before 19 _	2 before 12 .	
7 after 11 _	1 before 14 _	7 before 18 .	
1 after 12 _	5 before 17 _	9 before 11 .	
5 after 16	4 hefore 16	8 hefore 15	

2	+5		+11	
---	----	--	-----	--

-9

	+7	+1
_		

-4

+	2
---	---

-1

+7

-9

-6

-3

-7

-2

+3

+4

11

+8

-2

7

Circle the odd number.

19

6

10

20

1

16

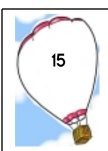
4

57 - 3

=



5 6 - 1 0 ten more than 437



Write this number using words.

21 - 1

= \_\_\_\_\_

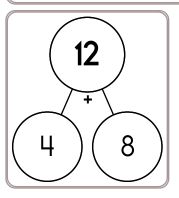
1 + 2

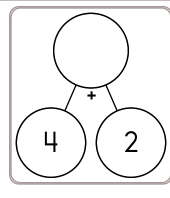
Name:

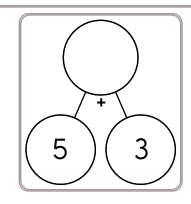


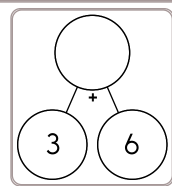
$$2 + 3 = 9 + 4 = 5 + 8 =$$











### Name:

Andy Ant went for an eye exam. He could read the letters on the first line. He could read the letters on the second line. He could read the letters on the third line. He could read the letters on the fourth line. He couldn't read any more of the letters. There were thirty-five letters on the eye chart and Andy couldn't read eleven of them. How many letters could Andy read? The doctor told Andy Ant's mother that he would need to wear glasses.

Sarah needed new mittens. She went to the store. She looked at red mittens. She looked at blue mittens. She looked at green mittens. She didn't like any of the mittens. After looking and looking she found some white mittens. She liked the white mittens. The white mittens cost \$4. She gave the clerk \$5. How much money did she get back?

There are four hundred seventy-nine students at Robert's school. They could choose to go to a magic show, or they could choose to go to a basketball game. Two hundred thirty-one of the students are going to the magic show. How many are going to the basketball game?

Amy went to the store. She bought a box of dog biscuits. There were thirty biscuits in the box. She gave her dog Marky three biscuits. She gave her dog Ginger one biscuit. Ginger is a little dog. She gave her dog Ace six biscuits. Ace is a very big dog! How many biscuits are left in the box?



$$11 + 3 =$$

$$3 + 5 =$$

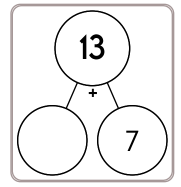
$$11 + 2 =$$

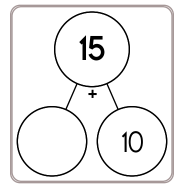
$$9 + 2 =$$

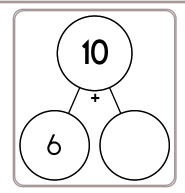
$$3 + 12 =$$

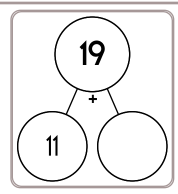
$$10 + 12 =$$

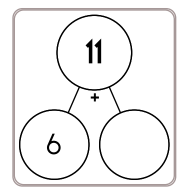
$$2 + 9 =$$

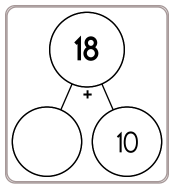


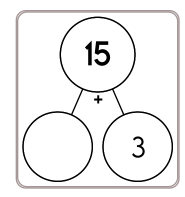


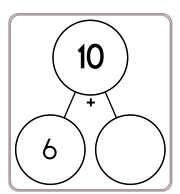








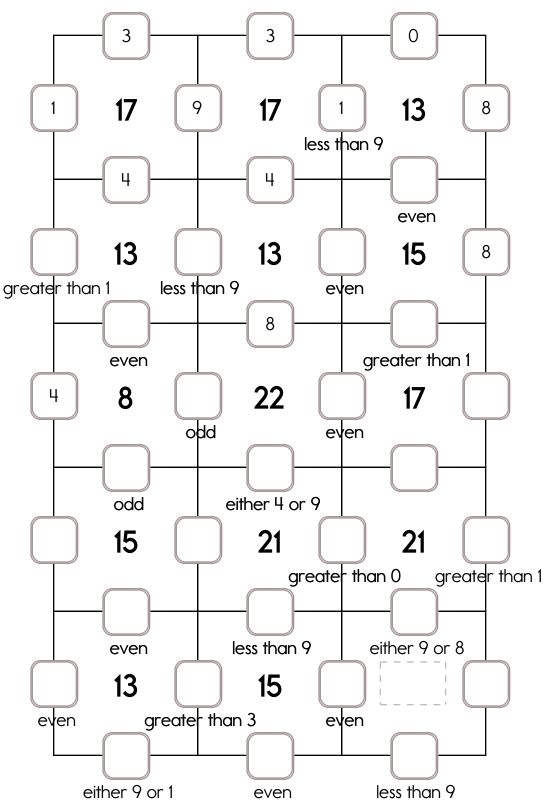






Fill in the missing numbers. How? The sum of the four surrounding numbers is in the center of each square. Exactly one of the four numbers has to be one of these numbers: 9 or 0.

The other three numbers have to all be DIFFERENT and must be from these: 3, 8, 4, or 1.



Mark is Kayla's brother. Mark is 17. Kayla is 9 years younger than Mark. How old is Kayla? Maria has 2 coins. They equal 50¢. What coins does Maria have?

Mrs. Tiggy-Winkle made 8 cupcakes. She put 3 flowers on each cupcake. How many flowers did she use?

Write the number that comes before.

165

173

182

35 + 4 3 Estimate how long it took you to get to school today. Círcle one.

> less than 7 minutes more than 7 minutes

> > 79

56

4 3

2

Circle each odd number.

77

86

141

18 90 5

34

28

31

55

87

73

67

38

62

32 33

59 97 30 78 84

20 95 2

43

46

10

93

5 10 15 20 25

5 + 5 = \_\_\_\_

10 + 5 = \_\_\_\_

15 + 5 = \_\_\_\_

20 + 5 = \_\_\_\_

5 10 15 20 25 30

25 + 5 = \_\_\_\_

5 10 15 20

15 + 5 = \_\_\_\_

5 10 15 20 25 30 35 40 45

40 + 5 = \_\_\_\_

5 10 15 20 25 30 35 40

35 + 5 = \_\_\_\_

5 10 15 20 \_\_\_\_

20 + 5 = \_\_\_\_

5 10 15 20 25 30 35 40 \_\_\_\_

40 + 5 = \_\_\_\_

5 10 15 \_\_\_\_

15 + 5 = \_\_\_\_

5

10

15

20 25 30 35 \_\_\_\_

5

10

15

20 \_\_\_\_

5

10

15 20 25 30 35 40

5

10

15 20 25 30 \_\_\_\_

30 + 5 = \_\_\_\_

5

10

15 20 25

25 + 5 = \_\_\_\_

Mental Math	<del></del>
© Start with the number 9	
© Double that number. 9 9 3 9 7 1 8 6 4 4 (Circle your answer to double check you are correct.)	
© Add the number of days in a week.	
© Double that number. 4710502996	
© Add the number of legs on 3 pigs.	
© Divide that number in half.  5 8 7 0 8 0 3 1 4 5	
© Subtract 2 tens.	
© Double that number. 7 6 2 2 3 1 9 4 8 1	
© Double again. 4476823444	

### Name:

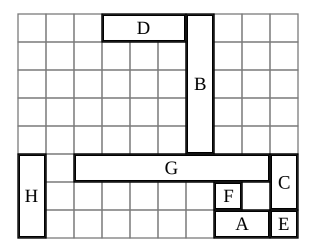
Complete each analogy with the best word.
wasp hot
red poppies puppy
¦ promise south ¦ ! eyeglasses dad !
nose
mother is to mom as
father is to
east is to west as
north is to
justice is to fairness as
pledge is to
bear is to cub as
dog is to
reptile is to snake as
insect is to
Velcro is to fastener as
bifocals is to
mountains is to cold as
deserts is to
St. Patrick's Day is to clovers as
Memorial Day is to
blink is to eye as
sneeze is to

AIXYOPUPPYMDDSE IERETIONMPTRATD WLNIUCACRROLRIS STUIPHGGROCSENP ENOCBSOEAMKLSGK ESRUCUSUYIHOABT SDORSCRSASOWHSO RANRECEOJETGTPW FDEEPENSKGRRSGI ADGNSSAPABUSEPN EMOTRSNRSHSPKED EITSEOHONKHRIIN POSNIGHTOEAEESP TPCOMEDYUTOOKIA RIATPSGRGATETMP EGIPNEWGREEGRCE OBOUNCE ECHOOS ER ONTRSEHEYDCKEET NRIRTEYEGLASSES ND S B R OWNNWPM S N E

BOUNCE • HONK • WIND STING • NIGHT • TOOK EYEGLASSES • CURRENTS DAD • PIG • SLOW PROMISE • SUCCESS • PAPER BROWN • GATE • COMEDY HOT • CHOOSE • PUPPY

A						F		
	I							
				D	т			
				В	J	C		
								Н
		G E	7					
		Е	D					

Rectangle H is shorter than rectangle					
Rectangle F is	_ units long.				
Rectangle J is larger than rectangle _					
Rectangle A is	_ units long.				
Rectangle G is same length as rectan	igle				



Rectangle B is larger than rectangle				
Rectangle F is shorter than rectangle				
Rectangle is the longest rectangle.				
Rectangle B is	units long.			

7 7 - 7

- 7

4 9 - 1

1 4 - 5 - 8

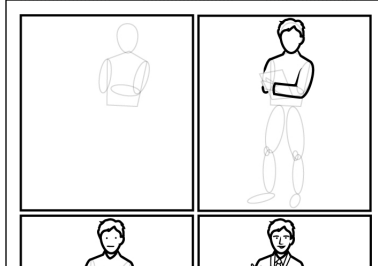
7 2 - 5

7 7 - 5 4 0 - 1 6 2

1 5 - 6

8 1 - 1

- 9



Draw it.

What can you add to your picture?

I added .

8 1 - 7

2 2 - 1 6 8 - 3 1 5 - 2

3 9 - 9 3 9 - 2

$$37 - 2 =$$

$$22 - 2 =$$

$$73 - 3 =$$

$$14 - 8 =$$

$$68 - 5 =$$

$$36 - 4 =$$

$$38 - 1 =$$

$$83 - 9 =$$

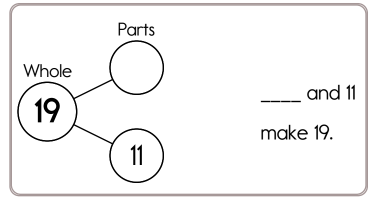
$$29 - 7 =$$

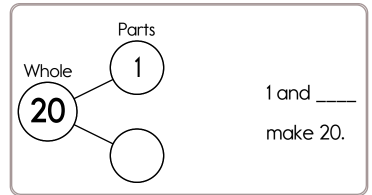
$$63 - 8 =$$

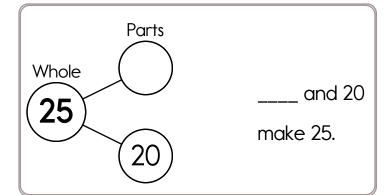
Write your starting time.

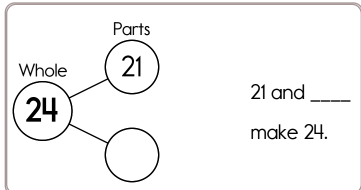
19 - 9 =

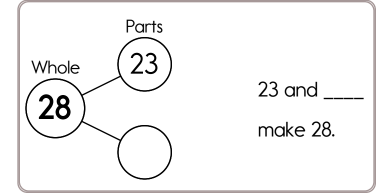
Make your own equations.

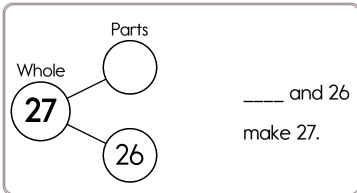


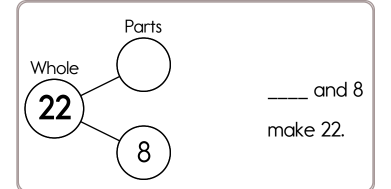


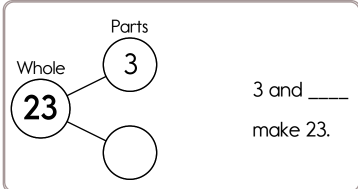




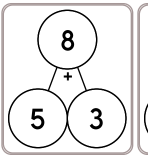


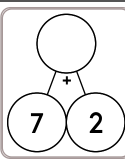


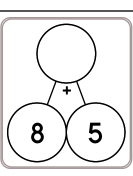


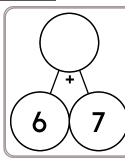


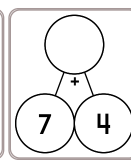
Name:

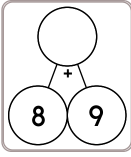


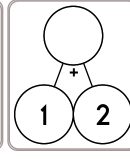


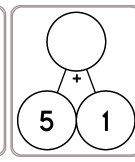


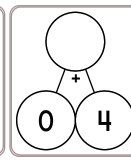


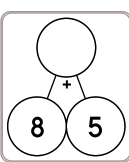




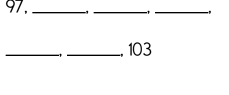


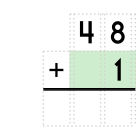




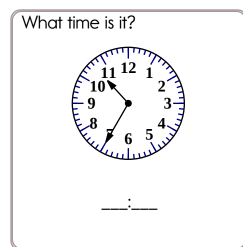


97, \_\_\_\_\_, \_\_\_\_





twenty-five minus eight equals



Sara took an empty half gallon milk carton and filled it with jelly beans. Write a number to estimate how many jelly beans are in the milk carton.

Jessica took her empty backpack and filled it with tennis balls. Estimate how many tennis balls you think she was able to fit into her backpack.

How much is this?





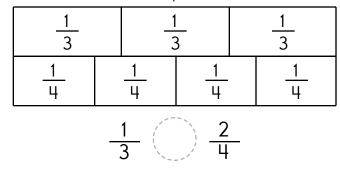
15 + 2 = \_\_\_\_

4, 8, 12, 16, \_\_\_\_, 24

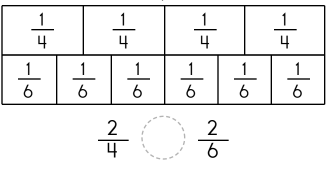
Color each fraction. Compare.

<u>1</u> 5	<u>1</u> 5		<u>1</u> 5	<u>1</u> 5		<u>1</u> 5	
1 6	1 6	$\frac{1}{6}$ $\frac{1}{6}$		1 6	1 6		
	- :	3 (		4	<u></u>		

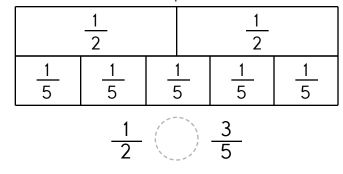
Color each fraction. Compare.



Color each fraction. Compare.



Color each fraction. Compare.



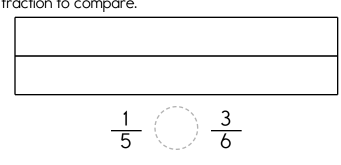
Now draw the fraction boxes and then color each fraction to compare.

1 2	
1 3	
	$\frac{1}{2}$
	2 3

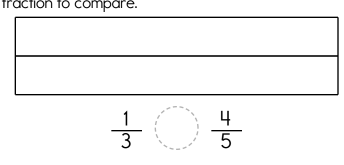
Now draw the fraction boxes and then color each fraction to compare.

1 4	
<u>1</u> 5	
	3 ( ) 4 5

Now draw the fraction boxes and then color each fraction to compare.



Now draw the fraction boxes and then color each fraction to compare.



Name:		

Add 1 or 10.		
16 99	64 49	26
38 56	85 78	22 66
Cross out the word that	i i l k h b y e s l	2 3 O clean
does not fit in the group as much as the others.	wwhitewwbe	+ 4 5 O clen
frog fish	yythekhicy	O claen
mouse bird	k lus lgibcj t k likecetc	O cleann
snake lizard	evtihyheeh	
	dwthicbuyb	
	Word Bank like the buy white yes which	
How many days are there in two full weeks?	sixteen ten less than 944	5 5 than 594 - 5 2
8 4	omplete each wordelveart	1 1 3 1

Circle the two numbers that make 13.

9

8 4

1 2 12

8 6 - 8 5 1112 1 9 • 3 8 7 6 5 10 2

2 7 4 6

10 1 3 7

5

4

6 8

3:45

11 12 8 2

7 1 5 8 11

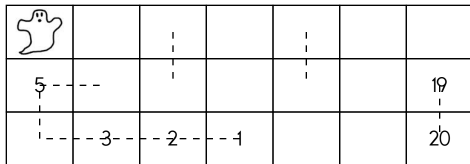
6 9 8 11 2

12

Count by 1s.

Draw ONE continuous line that touches every box ONCE. Count by 1s. Find the box with the number 1. Move up, down, right, or left. Keep counting until you reach 20. Do not move into a spot with a ghost.

8



You are going to a party one week after January 14. What is the date of the party?

3 8 + 2 0 How many weekend days are there in three full weeks?

64 - 1

= \_\_\_\_\_

1 2	3	4	5	6	7	8	9	10
11 12	13	14	X	X	17	18	19	20

Draw X

1	2	3	4	5	6	7	8	9	10
11	12	13	1	15	16	17	18	19	20

$$14 - \times = 13$$
 $14 - = 13$ 

Draw □ and X

1	2	3	4	5	6	7	8	9	10
11	12	13	14	15	16	17	18	19	20

Draw □ and X

1	2	3	4	5	6	7	8	9	10
11	12	13	14	15	16	17	18	19	20

Draw □ and X

1	2	3	4	5	6	7	8	9	10
11	12	13	14	15	16	17	18	19	20

Draw □ and ×

1									
11	12	13	14	15	16	17	18	19	20

$$\boxed{17}$$
 -  $\times$  = 15

1	2	3	4	5	6	7	X	X	10
11	12	13	14	15	16	17	18	19	20

Draw X

1	2	3	4	5	6	7	8	9	10
11	12	13	14	15	16	17	18	19	20

$$\boxed{10} - \mathbf{\times} = 2$$

Draw □ and ×

1	2	3	4	5	6	7	8	9	10
11	12	13	14	15	16	17	18	19	20

Draw □ and X

1	2	3	4	5	6	7	8	9	10
11	12	13	14	15	16	17	18	19	20

$$\boxed{12} - \times = 5$$

Draw □ and X

	2								
11	12	13	14	15	16	17	18	19	20

Draw □ and ×

1					6				
11	12	13	14	15	16	17	18	19	20

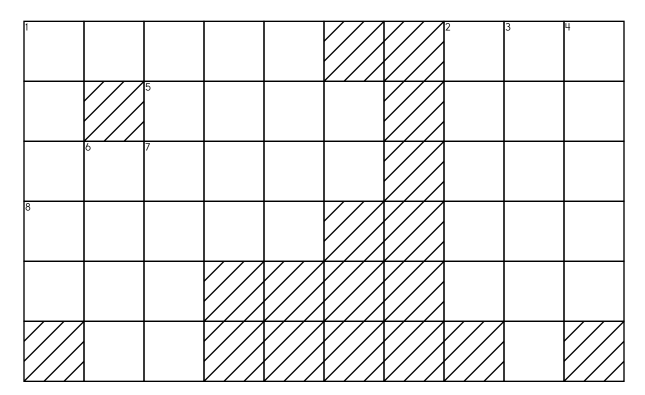
$$\boxed{14} - \times = 10$$

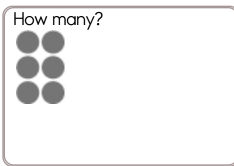
#### **ACROSS**

- 1. the tens in 7-Down + the ten thousands in 1-Down + the ones in 3-Down
- 5. the tens in 3-Down + the hundreds in 7-Down + the thousands in 2-Down
- 6. the thousands in 7-Down + the ten thousands in 4-Down + the ones in 2-Down + the tens in 3-Down
- 8. the ten thousands in 4-Down + the ones in 2-Down + the hundreds in 7-Down

#### **DOWN**

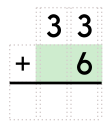
- the ones in 3-Down + the ten thousands in
   Across + the tens in 2-Down + the thousands in
   7-Down
- twenty-two thousand, one hundred twenty-eight
- 3. two hundred eleven thousand, sixty-eight
- 4. the ten thousands in 2-Down + the ones in 3-Down + the hundreds in 7-Down
- 6. the tens in 6-Across + the thousands in 5-Across + the ones in 8-Across
- 7. six thousand, three hundred thirty-four





63, \_\_\_\_, 95, 111, 127, 143,

159, 175, 191, 207



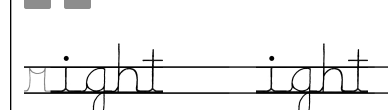
Complete the pattern.

O kohd

O cold

O culd

 $\bigcirc$  cald



- 52

100 less than 869

8 9 - 88





