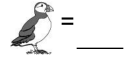
Puzzle:

		10
1	₩	4
6	8	+

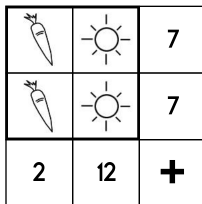
Work Area:

		10
1		4
6	8	+

The sum for each column and row is given.



Puzzle:



		7
		7
2	12	+

The sum for each column and row is given.

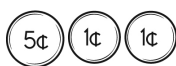


=

How many?

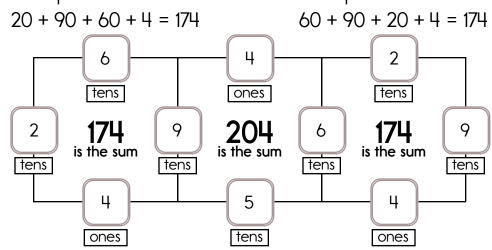




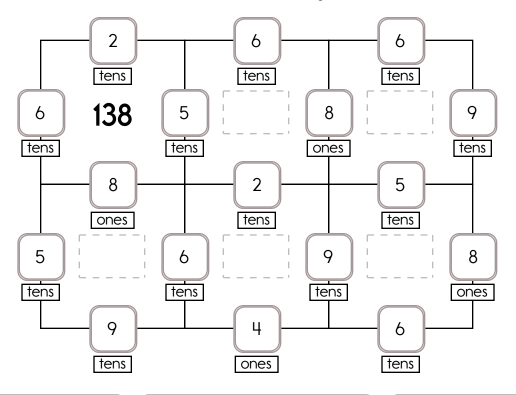


Name:		

Fill in the missing numbers. How? The sum of the four surrounding numbers is in the center of each square. Example:



Fill in the missing numbers. How? The sum of the four surrounding numbers is in the center of each square.



How much is this?

6, ____, 10, 12, 14, 16, 18, 20 What is ten less than 78?

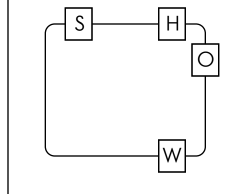
	. 1					
ľ	N	ล	r	n	e	•

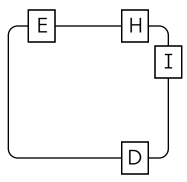
Amanda has ten bathing suits. Only three of them are red. How many are not red?

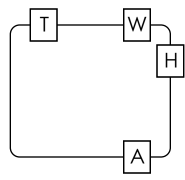
Justin told three jokes. Eric also told three jokes. Sarah told eight jokes. Robert told three jokes. Emma told six jokes. All the jokes were very funny. Their friends laughed. Everyone was happy. How many jokes were told in all?

Mary and Jenna helped clean up the park. Jenna picked up 5 more bags of trash than Mary. Jenna picked up 10 bags of trash. How many bags of trash did Mary pick up? The girls picked 8 apples, 4 peaches, and 5 pears. How many apples and pears did they pick?

Write the hidden word. Start at one letter and then move either left or right. Continue in same direction.







word root tion can mean act or state

creation, invention



Get a fidget spinner! Spin it.	I need	ed to spin time(s) to finish.
—— five tens	eight tens	——————————————————————————————————————
60 tens	32 ones	 44 ones
— — — nine hundreds and eight tens	seven hundreds and three ones	 26 hundreds
——— six hundreds and four ones	—— 74 ones	——— three hundreds and nine ones
	two tens	
—— four tens	eight tens	91 tens
88 ones		
— — — three hundreds and seven ones	two hundreds and five ones	 five hundreds and six tens

Name:

Anne had six stickers. She gave three stickers to her friend Rosa. How many stickers does Anne have left?

She has _____ stickers left. Jack has four teddy bears. His sister, Emma, has five teddy bears. How many teddy bears do they have in all?

They have _____teddy bears.

Jacob has three red balls. He also has four black balls. How many balls does Jacob have in all?

He has _____ balls.

Color in the four months that follow November.

January	February	March	April
May	June	July	August
September	October	November	December

Circle the larger number.		Write 1 more.	Add.
		8	4 + 3 =
70	71		
99	94	5	4 + 5 =
96	66		

word root duct can mean leader

conduct, conductor

Name: _

Emily needs to make 21 pretzels. She has made 9 pretzels. How many more pretzels does she need to make?

Jessica had eight beach balls. She gave some away. She had two left. How many balls did she give away? Mr. Young made 16 cookies. His wife made 5 cups of pudding. Sarah ate 5 cookies. How many cookies were left?

WHAT KIND OF PET IS GOOD TO WALK ON?

3 2 3 7 1 4 6

O + 3 = ____ C

5 - 1 = ____ R

O karoe

O carry

O keree

O karea

zero

O come

O cimu

O cme

O comi

5 + 2

10 - 4

	0	m	•
17	4		t.

Peter took 4 shirts to the thrift shop. Then he took 8 more shirts. How many shirts did he take in all?

Wendy had \$6.48. She found 3 quarters and 11 pennies in the creek. How much money did she have?

There were 8 green lizards in the tree. Half of the lizards ran away. How many lizards are still in the tree?

Read. When you read a number, write it.

2

Two days from now is Halloween.

Hunter has four cars.

I played violin for ten minutes.

Hannah is nine years old.

Rose scored six baskets, and Anne scored two baskets.

In three years, Rosa will be three years old.

4 - 4 = ____ nine 3 tens and 5 ones

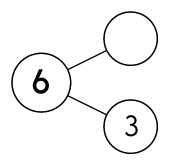
09 03 00 05 07 09 05 0530 035

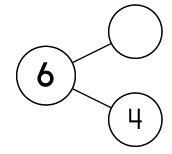
Write the missing sign.

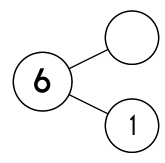
8 ___ 2 = 10

Name: _

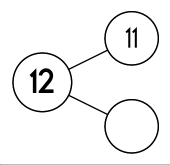
What numbers make 6?

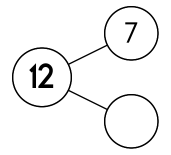


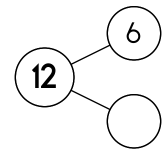




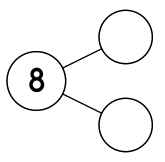
What numbers make 12?

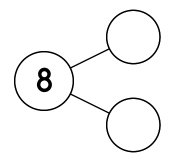


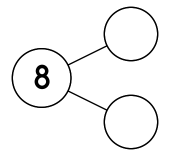




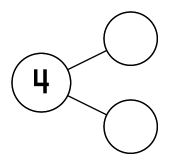
What numbers make 8?

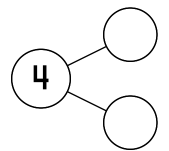


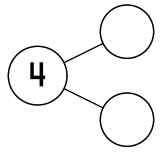




What numbers make 4?



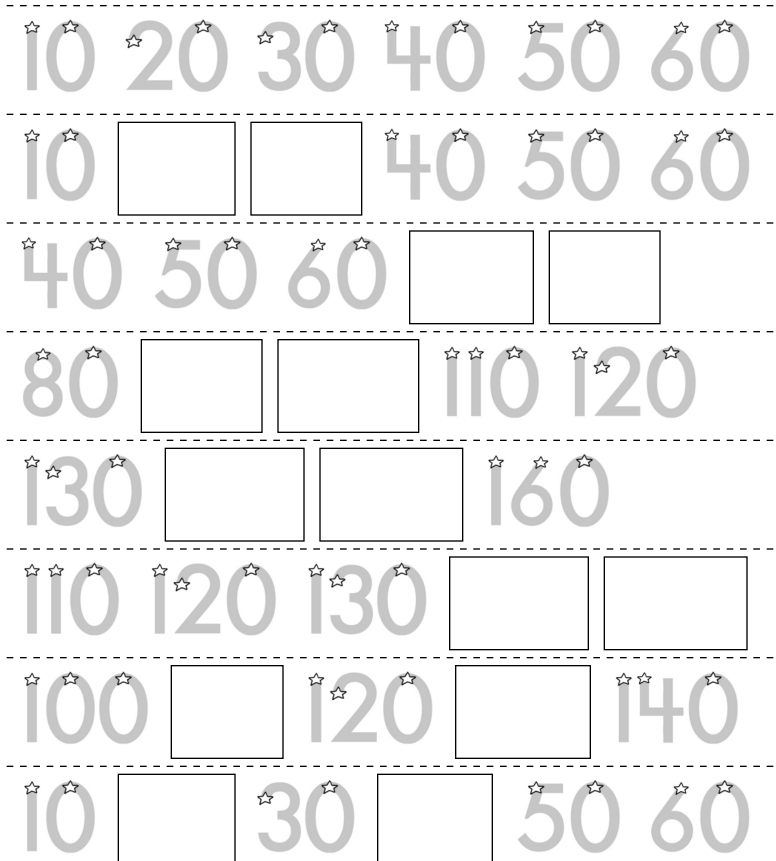




Mental Math	— #1 —
■ Start with the sum of 8 and 6. 14	
Divide by 2. 2 6 7 8 8 5 1 7 3 6 (Circle your answer to double check you are correct.)	
■ Multiply by 4. 8 3 9 4 3 2 8 3 4 1	
Add the number of legs on 2 ducks. 6 8 2 3 2 1 7 9 1 3	
■ Increase that number by 4. 4020365064	
■ Divide that number in half. 1188547286	
■ Double that number. 3 6 8 2 4 8 1 2 2 6	

MathW	orkshee	ets.com
Week o	f April	7

Name:

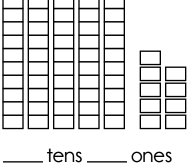


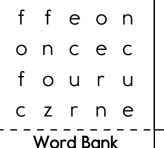
Name:			MathWorksheets.com Week of April 7
	rite the numbers on the	blank Ment	al = Do it
•	d any scrap paper! Solve		in your
your head. If you for	get a number, then start	over.	head!
Cool, huh?			
imagine 5 in your head	imagine 4 in your head	imagine 9 in your head	imagine 9 in your head
add 5	add 9	add 1	double it
	add 8	add 3	add 6
Write the number.	Write the number.	Write the number.	Write the number.
	CD	E F	G H
	A + B + C + D	s the sum? D + E + F + G + H	
Wow! Great job!	That's the answer, bu	ut do you know how t n	
9 before 13 _	5 after 19 _	8 after 13 .	
5 before 11 _	1 after 12 _	6 after 11 .	
3 before 17 _			
8 before 16 _	4 after 18 ₋	9 after 16 .	

Something awful ha	ppened. I	<u>-</u> -
The puzzle has two big pieces. It also has	ffeon 6+1	

three small pieces. How many pieces are in the puzzle in all?









The puzzle has _____ pieces.

9 tens and 7 ones

07

08

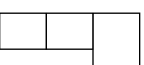
8 is more than

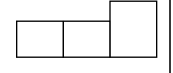
09

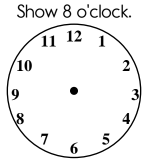
- 07
- O 15
- \circ 2
- 09
- O 97
- **O** 79

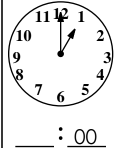
Write the words into the boxes.

red say









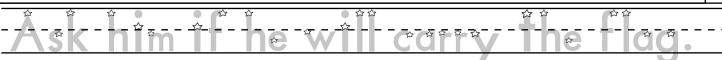
Draw your own patterns.

7037037037

ABC_pattern

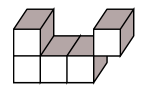
Draw an ABB pattern.

I drew an _____ pattern.

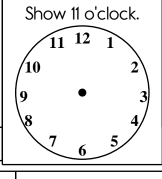


Ask him if he will carry the flag.

How many blocks?



d d x g e f
h d o g j z
j f v d o o
z g o o d a
good



14 - 6

twelve

01 012 09

8 + 0 = ____

02 08 012

5 is more than

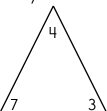
05 04

06

Adding and Subtracting 3

Adding and Subtracting 3

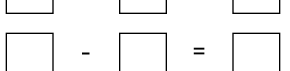
Fill in the blanks using numbers from the fact family.

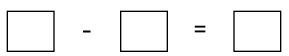




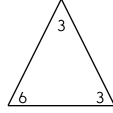
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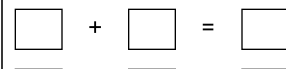






Fill in the blanks using numbers from the fact family.









Name: _

Complete the pattern.



























across

down +



