+	7	3	5	
			11	
	+_7_	+_3_	+_5_	+
8	<u>8</u> + <u>7</u>	<u>8</u> + <u>3</u>	<u>8</u> + <u>5</u>	12 8_+
1	8	1 + 3	1 + 5	5 _1_+
5	<u>5</u> + <u>7</u>	8 <u>5</u> + <u>3</u>	<u>5</u> + <u>5</u>	9 <u>5</u> +

How many blocks?	Write the missing letter to	o spell read. seven		
	re_d rea_	_ead		
	Count by 4s.			
	28 36			
3 - 3 = 7	is more than	zero		
00 08 015 0	7 08 06	017 09 00		
AS AASKPXSDJAASMAUOTIAYE				
		5 V O V 5 O T		

AS AASKPXSDJAASMAUOTIAYE
OFF AFFGFFHFFUFFOFFXQMFOJ
CHOP ICHEPYOCHOPPCEHOHTPGW
WERE RSEWEREWURETEGFYXWWWH
BEFORE UBEFOREBRJBIOBEFORXEF

Name: _



How many times do you need to spin?

I needed to spin _____ time(s) to finish the page.

Spin fidget spinner. Quick!

I needed to spin _____ time(s) to finish.



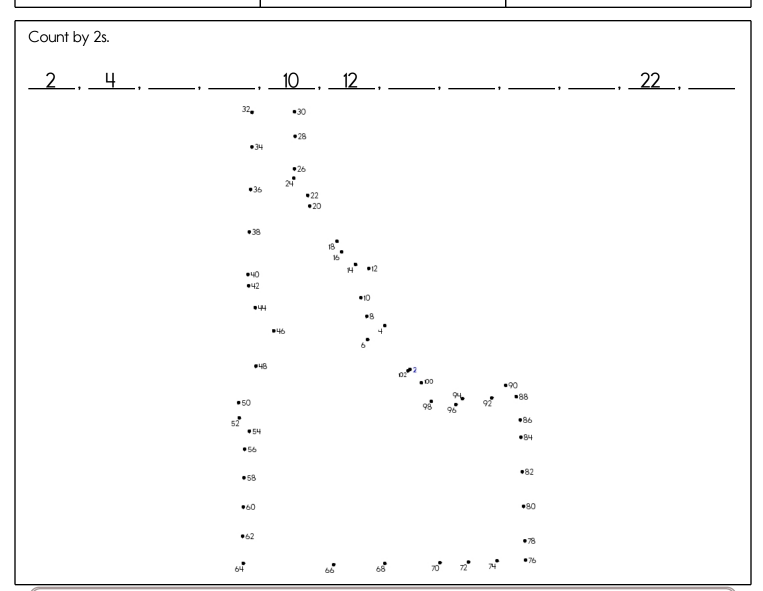
Name:

Spin again.

I needed to spin _____ time(s) to finish.

Name:

There are four brown dogs, three white dogs, and seven black dogs being adopted today. How many dogs are being adopted in all? On Monday Miss King made three ice cream sodas. On Tuesday she made six ice cream sodas. How many did she make in all? The workers picked up 55 pounds of trash in the first hour. In the second hour they picked up 100 pounds of trash. How much more trash did they pick up in the second hour?



Name: _

Look at the monster pattern. Draw the missing monster.



















0 10















1

2

3

4

5

6

7

8

7

10

BACK BIKAYQSKXKBCCBBIZBBA

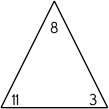
TRIP H K J T H I P Y R E G B Z P O T R I P F Q 1

ONE OPEKUJYINITNXNWFHONEOI

Adding and Subtracting 3

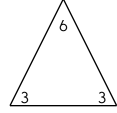
Adding and Subtracting 3

Fill in the blanks using numbers from the fact family.

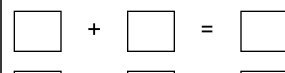




Fill in the blanks using numbers from the fact family.



+	=	
	='	

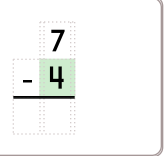






Circle the fifth number.

3, B, D, D, 3, 6, 7, 9, A, 1, F, F, D, 3, 4, F, 5



$$4 \text{ tens} + 2 \text{ ones} = 42$$

C, L, ____, M, E, N,

F, O, G, P, H, Q

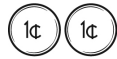
Circle the even numbers.

Circle the fifth letter.

26 + 331 = 357

Using the commutative property of addition, what do you think 331 + 26 is?

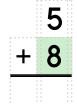
How much is this?



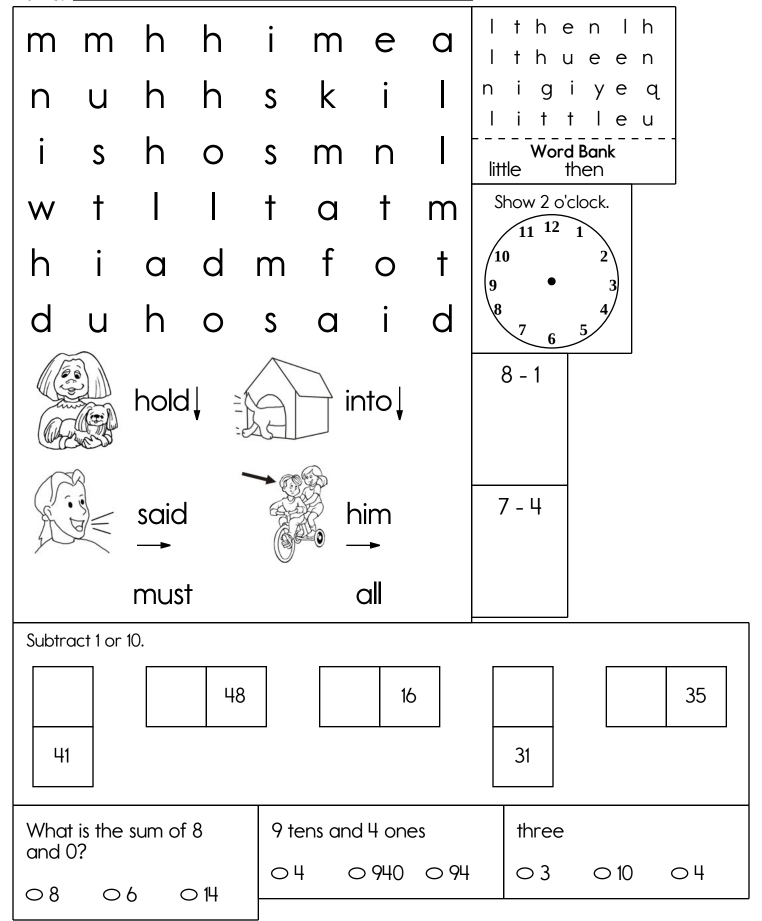
What is ten less than 62?

Circle all the ways to make 7.

Circle all the ways to make 6.



Name:				
Write the	e missing numbers t	o complet	e the number line.	
77 83		90	97	,
Us	e these numl	pers: 9	94, 88, 80	
Write the missing letter. e f h			Write 1 m	nore.
our			8	
at	tens Number = _	ones	7	
old			<u> </u>	
Write a word that has the	same vowel so	und. D	raw a picture of	your word.
	kite	i		pig

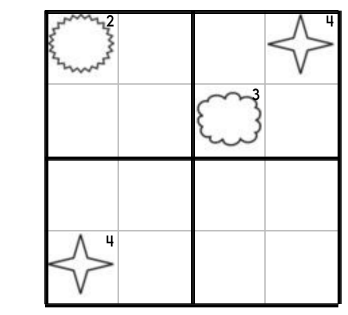


TA T				
N	a	m	ıe	•

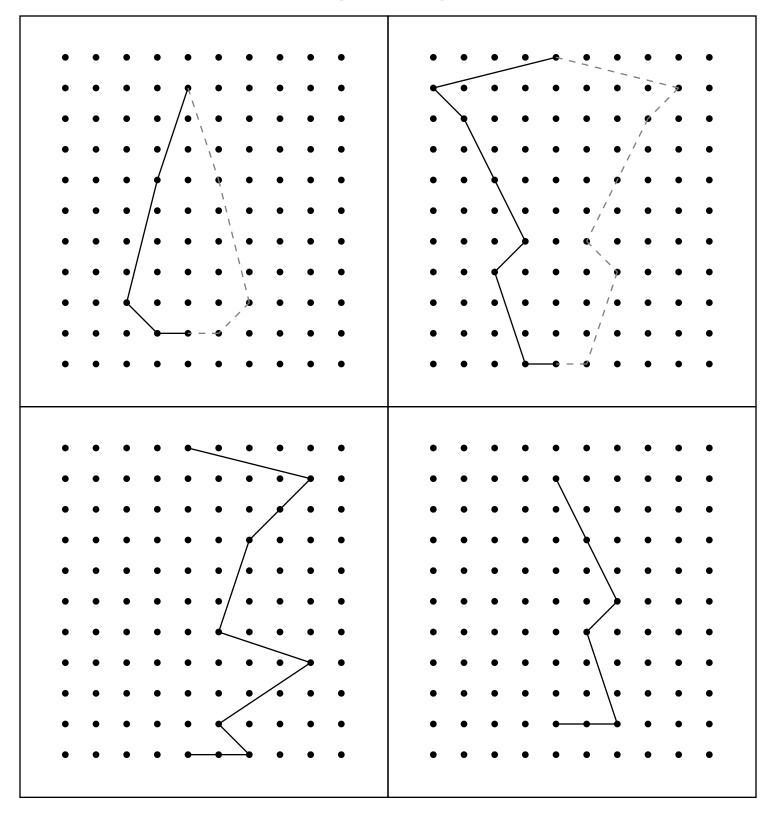
Each row, column, and box must have the numbers 1 through 4. The first box is done.

4	2		1
3	1		
	3	4	

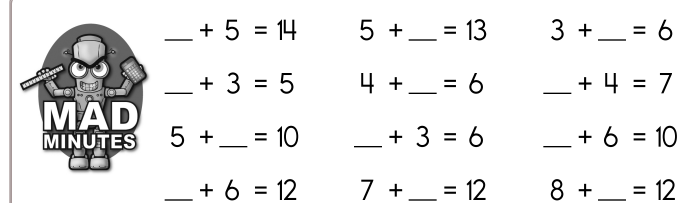
Each row, column, and box must have 4 different pictures.

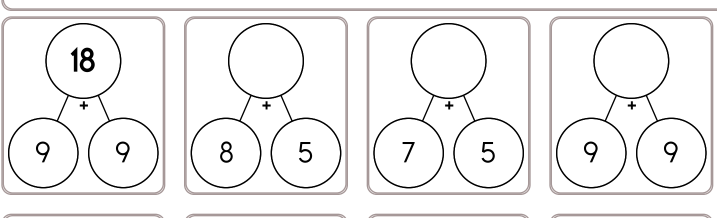


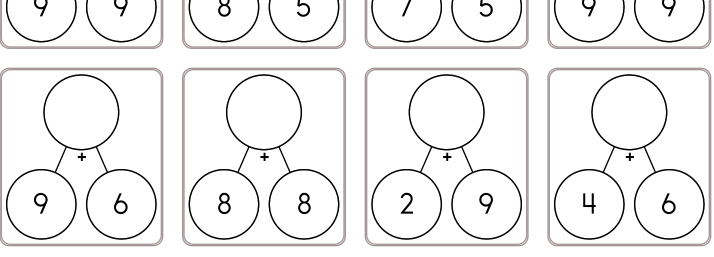
Symmetry



Name:			MathWorksheets.com Week of November 7
	rite the numbers on the I	olank Ment	al Pier Doi
,	d any scrap paper! Solve		_
your head. If you for	get a number, then start	e it in over. Mat	head!
Cool, huh?			
imagine 5 in your head	imagine 5 in your head	imagine 6 in your head	imagine 9 in your head
add 5	add 9	double it	add 7
	add 7	add 8	subtract 2
Write the number.	Write the number.	Write the number.	Write the number.
<u>A</u> B	CD	E F	G H
		s the sum?) + E + F + G + H	
Wow! Great job!	That's the answer, bu	,	o SPELL the number?
3 before 18 _	9 after 16 _	7 after 15	
6 before 17 _	6 after 19 _	5 after 13	
1 before 16 _	3 after 12 _	8 after 14 .	
4 before 11 _	2 after 18 _	1 after 11 .	







Start from 3. Count by 1.















3 + 3

3 + 4

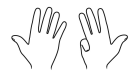
3 + 5

3 + 6











Start from 2. Count by 1.















2 + 2

2 + 3

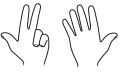
2 + 4

2 + 5

2 + 6











Name: _

Start from 3. Count by 1.















3

3 + 2

3 + 3

3 + 4

3 + 5

3+6

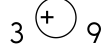








3 (+5)





Start from 2. Count by 1.















2

2 + 2

2 + 3

2 + 4

2 + 5

2+6











2+8

2+9

2 + 10

2

) 6 2

11

2 (+

⁾ 8

Week of November 7 Name: _ Complete the pattern. Write the hidden word. Start at one letter and then move either left or right. Continue in same direction.



