Name:	Week of September 30
Make change. You can use \$20, \$10, \$5, \$1, 25¢, 10¢, 5¢, or 1¢. Use the fewest bills and coins to make \$45.16. \$20 \$5¢ \$1¢	
Use the fewest bills and coins to make \$33.34.	
Use the fewest bills and coins to make \$35.15.	
Use the fewest bills and coins to make \$33.52.	

Four is an even number. false true

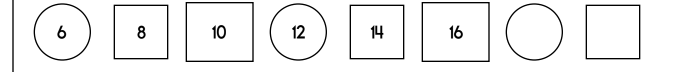
87 - 58 =

ten more than 171

5 1 + 4 1

er rose 2 feet. It flooded the fields. It rose 5 more feet. How id the water rise in all?
acob played horseshoes. David scored 28 points. Jacob scored 11 many more points did David score than Jacob?
ery Store put 85 turkeys in its freezer before Thanksgiving. On the he sale, 50 turkeys were sold. How many turkeys were left?

Complete	the	pattern.
----------	-----	----------



25 30 35 40 45 50

10 20 30 40 50 60

28 35 42 49 56 63

Complete the pattern.

16 24 32 40 48

15 18 21 24 27

27 36 45 54 63

	-	
N	am	Δ.
T 4	ш	

Benjamin Bunny has two long ears. How many ears do 12 bunnies have?

Anna counted 13 stars. Jenna counted 11 stars. How many more stars did Anna count than Jenna? Jessica has thirteen books. Three books have red covers. How many books do not have red covers?

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

15 9

12 0 8

 $_{2}$ \bigcirc $_{7}$













Count by 3s.

2L

33

Combine the words to make a compound word.

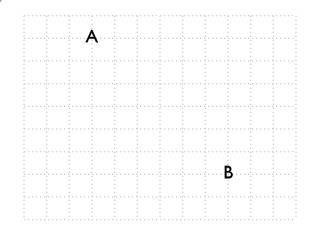
over + dose = _____

out + side =

You will grow bigger as you get older. Name something that will get bigger over time.

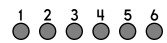
Name:

Jessica, Rosa, and Pam are friends. Draw them! Oh, I forgot to tell you that Rosa is the tallest and Jessica is the shortest. Write their names under each of them.



- a. Draw the shortest path that is possible from A to B.
- b. If each box is one unit long and one unit wide, then the shortest path from A to B is ____ units long.
- c. Draw a point C that is 16 units from B. Draw a path from B to C that is 16 units. It does not need to be the shortest path.

It is 2 units between each dot. It is 2 units from dot 1 to dot 2. It is 4 units from dot 3 to dot 5.



Dot 2 is 4 units from dot 4.

Dot 2 is ____ units from dot 6.

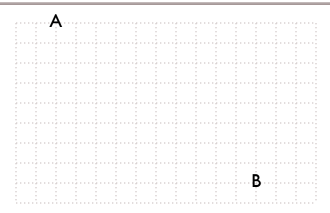
Dot 6 is ____ units from dot 3.

Dot 6 is ____ units from dot 1.

Dot 5 is 6 units from dot ____.

Dot 3 is 4 units from dot ____.

Dot ____ is 4 units from dot 3.



- a. Draw the shortest path that is possible from A to B.
- b. If each box is one unit long and one unit wide, then the shortest path from A to B is ____ units long.
- c. Draw a point C that is 19 units from B. Draw a path from B to C that is 19 units. It does not need to be the shortest path.

Name:		MathWorksheets.com Week of September 3				
Write how much to add or sub	otract.					
7 +5 12 +5 17	14 - 8 - 2	14 - 10 - 6				
Start with <u>7</u> . Add <u>5</u> . Repeat.	Start with Subtract Repeat.	Start with Subtract Repeat.				
Write how much to add or sub	tract.					
9 11 13	$ \begin{bmatrix} 3 & 0 & 6 & 0 & 9 \end{bmatrix} $	5 9 0 13				
Start with Add Repeat.	Start with Add Repeat.	Start with Add Repeat.				
Write how much to add or sub	tract.					
18 0 13 0 8	$\begin{bmatrix} 10 & 8 & 6 \end{bmatrix}$	7 0 10 13				
Start with Subtract Repeat.	Start with Subtract Repeat.	Start with Add Repeat.				
Write how much to add or sub	tract.					
$\begin{bmatrix} 4 & \bigcirc & 10 & \bigcirc & 16 & \bigcirc & 22 & \bigcirc & 28 & \bigcirc & 34 & \bigcirc & 40 & \bigcirc & 46 \end{bmatrix}$						
Start with Add Repeat.						

Write how much to add or subtract.





Can you guess the word?

No duplicate letters can be used.



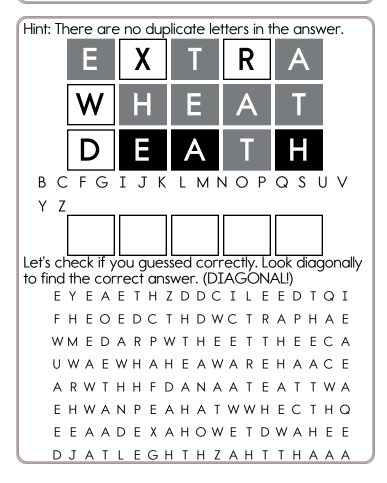
The letter B is in the word and is in the correct spot.



The letter H is in the word, but H is not in that spot.

ABCDEFGHIJKL

A list of letters will be given that have not been used. Good luck!



Hint: There are no duplicate letters in the answer.

REPLY

CLAIM

BLANK

K

DFGHJOQSTUVWXZ

Let's check if you guessed correctly. Look across or down to find the correct answer.

ERTBLDLDAFAILYAINSA

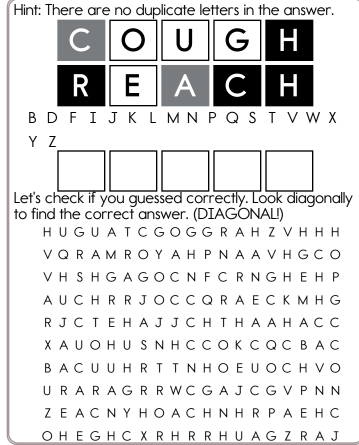
DRNLLPLSAUADCIAMBLA

SCLAIMBREPLYPABBBBM

CDBHCPBLALVELPPXLPS

M R N B M D L L E M D L L B L N A L R I B Y L L C I L N U Y C L L E L N N H

L Y Z I D P L K B N L J C G B V D A Y M B O L Y R B L A C T A C L J L X A R



Name: _

$$\sqrt{5} + 9 = 14$$

$$\Box$$
 10 + 4 = **14**

$$\Box$$
 9 + 8 = 17

$$\Pi 9 + 2 =$$

$$\Box$$
 9 + 12 =

$$12 + 11 =$$

$$\Box$$
 12 + 5 =

$$\Box$$
 11 + 3 = **14**

$$\Box 6 + 8 =$$

$$\Box$$
 5 + 4 =

=======



Write operation.

$$\square 2 + 3 = 5$$

$$\Box$$
 11 + 5 = 16

$$\Box$$
 6 + 12 = 18

$$\Box$$
 10 + 12 =

$$\Box$$
 5 + 3 = 8

$$\Box 2 + 9 = 11$$

$$\Box$$
 6 + 11 = 17

$$\Box 9 + 6 =$$

$$\square$$
 7 + 7 =

$$\Box 3 + 9 =$$

$$\Box$$
 6 + 3 =

= =

+	6			7		6
3	3 + 6	10	3_+	3 + 7	_3_+	3 + 6
	+_6_	+	10	+_7_	+	+_6_
8	8 + 6	15 8 +	8+	8 + 7		8 + 6
6	12		13	6 + 7		12
9	9 + 6	9 +	16 9 +	9 + 7	12	9 + 6
6	6 + 6	6 +	_6_+	13	6 +	12
	+_6_	+	+	12	+	+_6_
	<u>+6</u>	+	+	+_7_	+	15 + <u>_6</u>

Make change. You can use \$20, \$10, \$5, \$1, 25¢, 10¢, 5¢, or 1¢.
Anna has \$76.11. She has 7 bills and 8 coins. How? \$1 \$10 \$20 \$5 \$10 \$10 \$20 \$10 \$20 \$25¢ \$25¢ \$5¢ \$5¢ \$5¢ \$10¢
Eric has \$75.16. He has 6 bills and 15 coins. How? \$20 \$20 \$25¢
Alex has \$107.27. He has 9 bills and 20 coins. How?

Name: _

Fill in the numbers.

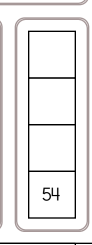
52	53	54	55
	63	64	65
	73	<i>7</i> 4	

۲.		 			
	42	44	45	46	
		54	55	56	
	62	64	65	66	67
. !					

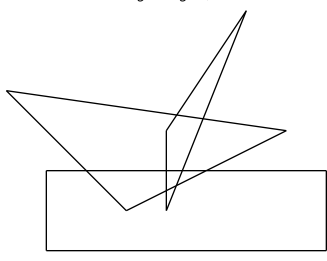
٢.				. `
	33	34	35	
		54		

	63		66	
			76	
82	83		86	
92	93	95	96	

		13	14	15	
21	22	23		25	26
				45	46



How many triangles can you find? Color the smallest triangle you can find red. Color the largest triangle you can find yellow. (Hint: Look for small and big triangles.)



Sarah wrote eight poems. Connor wrote three poems. How many more poems did Sarah write?

_____ triangles

How many weekend days are there in two full weeks?

	-	
N	am	Δ.
T 4	ш	

Fill in the missing letters. Write ee or ea.

_____1

f____t

h____rd

sw____t

h_____

cr____p

sp____d

cl____n

Count by 2s.

Draw ONE continuous line that touches every box ONCE. Count by 2s. Find the box with the number 2. Move up, down, right, or left. Keep counting until you reach 52. Do not move into a spot with a ghost.

↓	2		-		 -
6			ı I	26	22
52		40	-	<u> </u>	
50		-			
				5	£)

It is your turn. Write O to make your move.

	Χ	0
Χ	Χ	0
0		

How many days are in one week?

100 more than 646

99 11

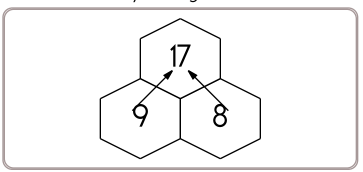
88 - 7

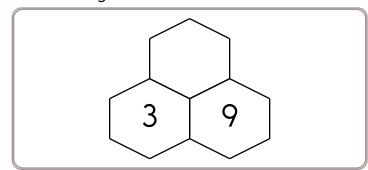
= _____

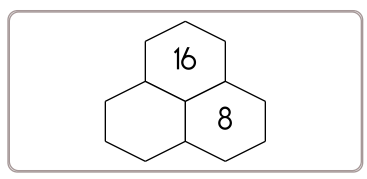
What day comes after Saturday?

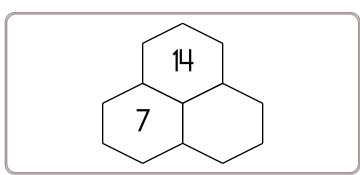
Name:	

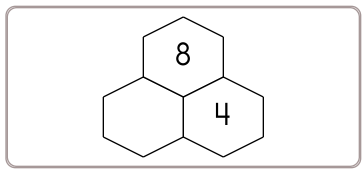
Fill in the blanks by adding the two numbers below each hexagon.

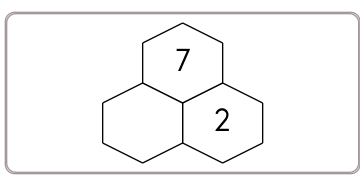


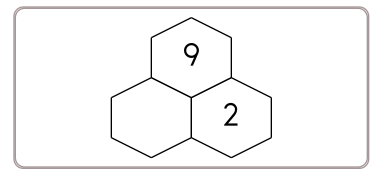


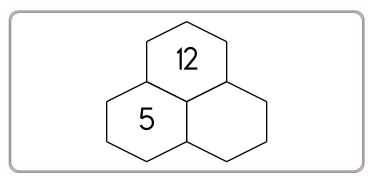












2 7 - 7

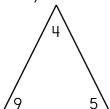
95, _____, ____, 101

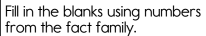
5 + 1

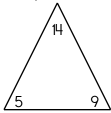
Adding and Subtracting 5

Adding and Subtracting 5

Fill in the blanks using numbers from the fact family.







































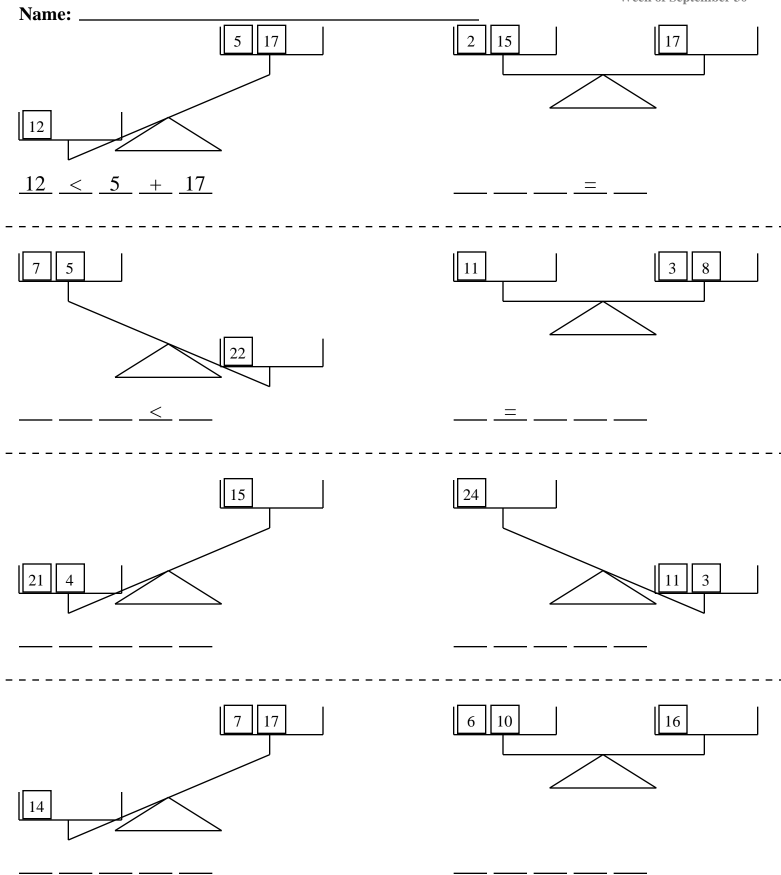












Name: _ Draw the missing spots in the patterns. Show the pattern by putting the same letter under each shape or number. C A A B C A A B 5 6 5 4 5 6

Name:			week of September
Dro	aw the missing spots in	the patterns.	
5245	2 4 5 2	45_4	5
8669	8669	86_9	8
	Draw your own po	atterns	
5 8 1 5 ABC_pattern	8 1 5 8	Î \$ 8 Î	5
Draw and ADD is attached			
L <u>Draw an ABB pattern.</u> L			
Draw an ABC pattern.			
Draw an ABAC pattern	<u>).</u>		
Draw an ABCD pattern	<u>). </u>		
I drew an	pattern.		
L ± 91,574 911 <u></u>	Pancili		

Name: _

Complete the pattern.

What is the largest two-digit number you can make with the numbers 1, 8, and 8?

56 - 5

What is the fifth month of the year?

Circle the words.

getonlysoontunebathdreamdress





