Justin had fifty-four rocks in his collection. He gave Peter twelve rocks. He gave Adam seven rocks. How many rocks does Justin have left?

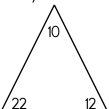
Jenna played video games on Lazy Day. Her scores were 263, 287, and 359. How many points did she score in all?

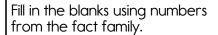
Hannah liked the Hug Holiday. She got five hugs from her mother. She got three hugs from her father. She got three hugs from her sister. She got two hugs from her grandmother. How many hugs did Hannah get in all?

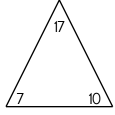
Adding and Subtracting 10

Adding and Subtracting 10

Fill in the blanks using numbers from the fact family.



























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Molly saw 12 seagulls. Then she saw 21 more. How many seagulls did Molly see?

There are 20 books on the shelf. Two books are about horses. How many books are not about horses? Kevin went to the beach. He found 3 quarters, 1 nickel, 2 dimes, and 5 pennies. How much money did he find in all?

Write the missing sign.

7 ___ 3 = 4

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

Χ		Χ
	0	0
0	0	X

Get your ruler. Draw a line using your ruler that is 5 centimeters long.

Circle the words.
blimpdayfrynestlapthisleavefool
friskydaymonthhidelapwavehid

09 018

20

0 <

O >

 \bigcirc 35

O 30

Name:	

Complete each pattern, using the same rule. Write what the rule is.

8, ____, ___, 14, 16, 18, 20, 22, 24

6, _____, 12, _____, 16, 18, 20

10, 12, 14, 16, ____, 22, ____

Complete each pattern, using the same rule. Write what the rule is.

60, 65, 70, 75, 80, 85, 90, _____

20, 25, ____, ___, 45

40, 45, 50, 55, 60, _____, 75, 80, ____

95, 100, 105, 110, 115, ____, ___, ____, ____



$$_{--}$$
 + 10 = 14

$$_{-}$$
 + 4 = 6

$$_{--}$$
 + 4 = 11



$$4 + 3 =$$

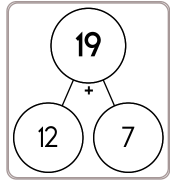
$$11 + 5 =$$

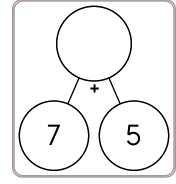
$$2 + 3 =$$

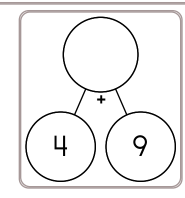
$$11 + 6 =$$

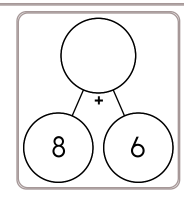
$$4 + 7 =$$

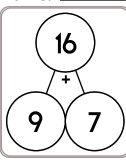
$$8 + 6 =$$

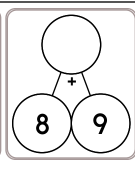


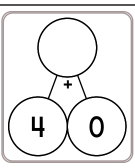


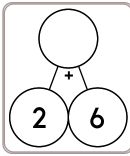


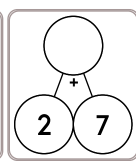


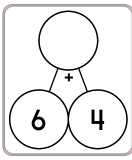


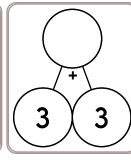


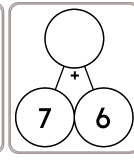


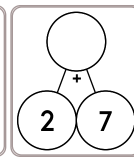


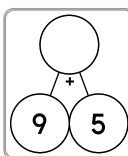












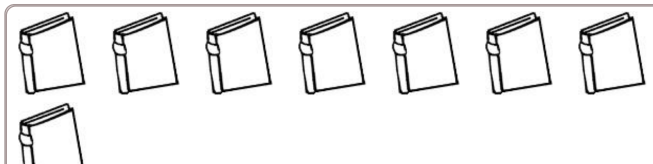
Amy collects Frigid Dolls. She has 15 of them in the fridge. For her birthday she got 8 more. How many does she have now? Amanda took her empty backpack and filled it with tennis balls. Estimate how many tennis balls you think she was able to fit into her backpack.

Jenna loves reading. She read 2 books this month. She plans to read 8 more. How many books will she read this month?

19, 20, ____, ___, 23,

___ - 10 = 7

15 - ___ = 13



Circle every 2 books.

How many circles did you draw? _____

That means there are _____ groups.

You have some shirts.

You put them into groups of four.

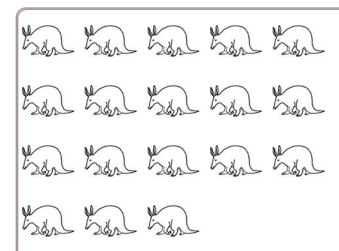
So you count by 4s.

If you have 2 groups of 4 shirts:

If you have 3 groups of 4 shirts:

$$4 + 4 + 4 = _____ shirts$$

If you have 4 groups of 4 shirts:

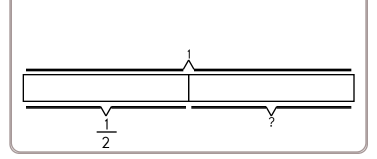


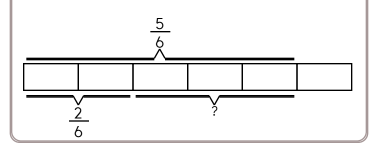
Put 18 kangaroos into 6 equal groups.

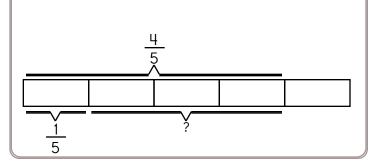
There are _____ kangaroos in each

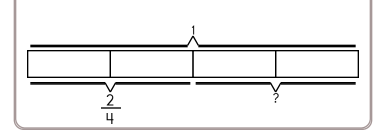
group.

$$1 - \frac{1}{2} =$$

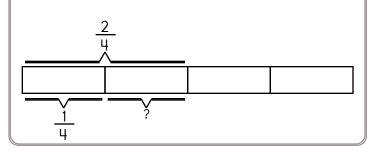




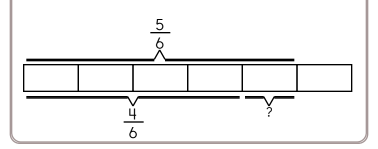




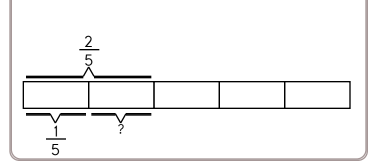
$$\frac{2}{u} - \frac{1}{u} =$$

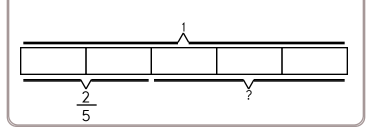


$$\frac{5}{6} - \frac{4}{6} =$$



$$\frac{2}{5} - \frac{1}{5} =$$





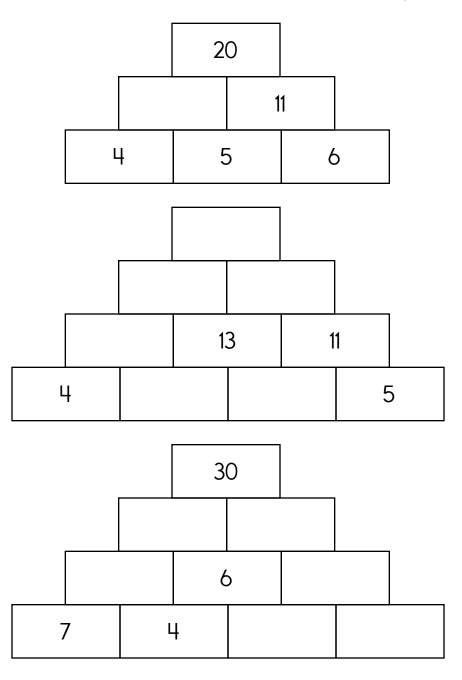
32	40	48	56	64			
----	----	----	----	----	--	--	--

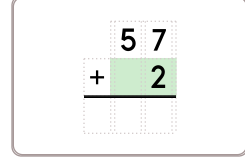
Name:
Complete the pattern.
18 27 36 45 54

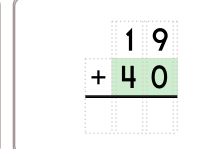
6 8 10 12 14
5 10 15 20 25
$\left \left(\begin{array}{c c} 16 \end{array} \right) \left \begin{array}{c c} 24 \end{array} \right \left(\begin{array}{c c} 32 \end{array} \right) \left(\begin{array}{c c} 40 \end{array} \right) \left \begin{array}{c c} 48 \end{array} \right $
Complete the pattern.
1 (20) (21) (20) (22)
16 20 24 28 32
27 36 (45) 54 63
35 42 49 56 63

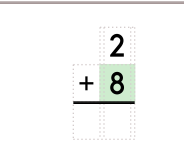
Name:	

The block above is the sum of the two blocks below. Fill in the missing blocks.









7 5 + 2 3

2 3 + 6 2 2 3 + 4 0 4 4 + 4 5

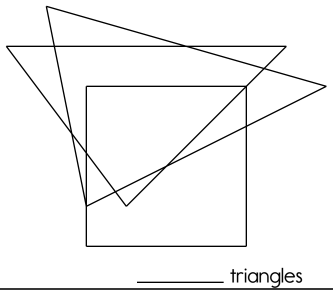
Mr. Young bought seven TV dinners. He ate one yesterday. He ate one today. How many TV dinners are left?

Write the words for each contraction.

doesn't d o o we'll

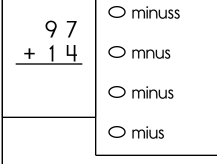
7 9 - 7 8 45 - 13 6 4 - 3 6

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.)



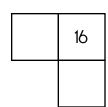
What month comes before August?

What day comes after Sunday?

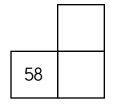


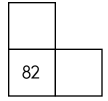
Fill in the numbers.





56





88	,
----	---

78	

40+8+700

Write + or - in the circles.

Megan ate 3 Hershey's Kisses. Tomorrow she will eat 5 Kisses. The next day she will eat 7. How many will she eat the day after that if the pattern continues?

ten more than 826

There are four cages. There are two puppies in each cage. How many puppies are there in all? There were 14 cats ready to be adopted. Yesterday, 2 cats were adopted. How many cats were left?

Max wears blue socks. He had 10 blue socks. He lost two. How many socks are left?

Circle the two numbers that make 32.

5

Cross out the word that does not fit in the group as much as the others.

Mother Goose

Jill

Jack

Little Bo Peep





<u>10</u>:<u>45</u>



3 columns

____ rows

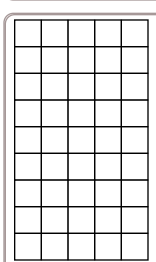
total ____ boxes



____ columns

____ rows

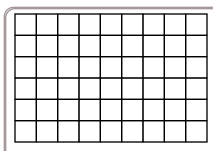
total ___ boxes



____ columns

____rows

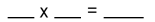
total ____ boxes



____ columns

____ rows

total ____ boxes

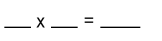




____ columns

____ rows

total ____ boxes





____ columns

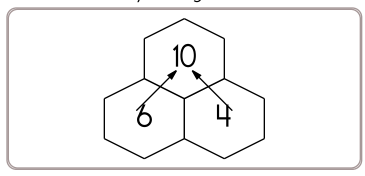
____ rows

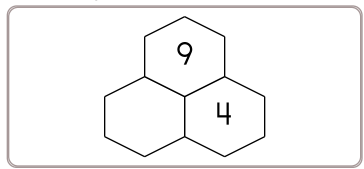
total ___ boxes

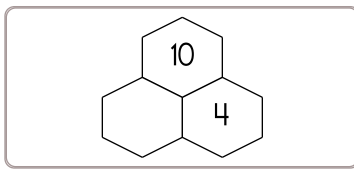
Mental Math	— #1 —
☼ Start with the sum of 12 and 11.	
Subtract 1 ten. 8 2 3 5 2 8 6 1 3 6 (Circle your answer to double check you are correct.)	
Add a dozen. 8 4 9 6 4 7 2 5 3 6	
Add 4 tens. 7 6 8 9 5 6 5 0 6 1	
Mental Math	— #2 —
Mental Math Start with the sum of 10 and 7. 1 6 3 7 7 1 7 8 5 3 (Circle your answer to double check you are correct.)	— #2 — —
Start with the sum of 10 and 7.	— #2 — —
 Start with the sum of 10 and 7. 1 6 3 7 7 1 7 8 5 3 (Circle your answer to double check you are correct.) Increase that number by 3. 	
 Start with the sum of 10 and 7. 1 6 3 7 7 1 7 8 5 3 (Circle your answer to double check you are correct.) Increase that number by 3. 2 0 8 0 4 9 3 6 2 3 Subtract 1 ten. 	

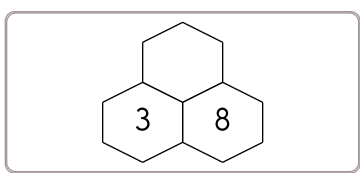
Name:	
- 100	_

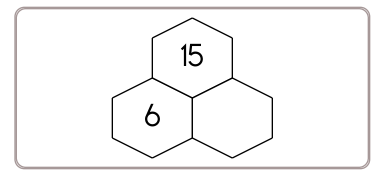
Fill in the blanks by adding the two numbers below each hexagon.

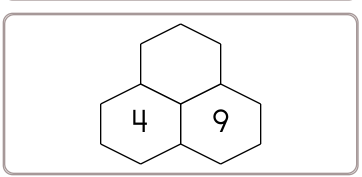


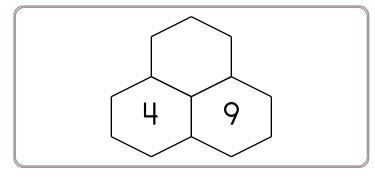


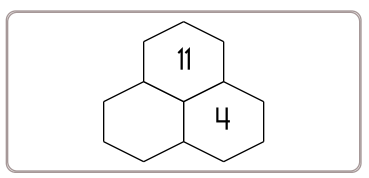












47, 58, 69, 80, 91, 102, 113,

124, ____, 146

98, _____, ____, 104

ranic								
9	+9		-4		+13	-2		-7
	+3		+1		-8	-5		+9
-6								
	-2		+6	16	-1	-4	11	
6	+2		-1		+3	-7		+23
			+8		+2			-17
+6		-7				15	+8	
					+3	-9		
+5		-4	15	-15	0		+12	18

Mental Math		— #1 — ·
	Start with the number of legs on 3 chickens6_	
	Add 2 tens. 8 0 5 3 4 4 3 2 6 1 (Circle your answer to double check you are correct.)	
	Divide that number in half. 8060113395	
	Add the number of legs on 2 ducks.	
	Subtract 6. 7 4 5 1 1 1 9 0 6 0	
	Add the number of days in a week.	
	Divide that number in half.	
	Add 2 tens.	
	Subtract 5. 8 8 2 4 6 5 7 2 2 9	

Complete the pattern.

10 20

0

30

40

50

60

20

25

30

(35)

40

45

2

3

4

5

6

7

30

40

50

60

70

80

12

18

24

30

36

42

100 less than 976

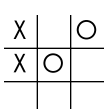


Write this number using words.

100 less than 437

9 6 - 5 2

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



If May 8 is on a Wednesday, then what day of the week will May 13 fall on?

2 8 - 1 6





