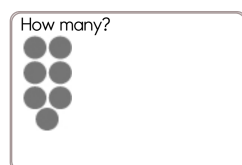
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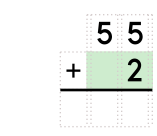
Amy loves reading. She read 3 books this month. She plans to read 10 more. How many books will she read this month?

25, ____, 35, 40, 45, 50, 55, 60, 65, 70

96, _____, ____, 102

16 = ___ + 10 15 = ___ + 10

20, 40, ____, 80, 100, 120, 140



Howlerfuch is #HB?

5¢ 1¢ 5¢

What comes before and after?
____, 79, ___
___, 98, ___
___, 132, ___

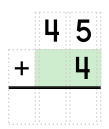
Write these numbers in order from smallest to largest.

178, 177, 217, 136, 114

88 = __ tens + __ ones 65 = __ tens + __ ones 56 = __ tens + __ ones 30 = __ tens + __ ones

4 2 - 2

9, 11, 13, 15, 17, 19, 21,



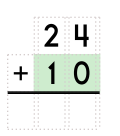
+	2	6	5	5	
				8	
	+_2_	+_6_	+_5_	+_5_	+
2			7		7
	<u>2</u> + <u>2</u>	<u>2</u> + <u>6</u>	<u>2</u> + <u>5</u>	<u>2</u> + <u>5</u>	2+
7	<u>7</u> + <u>2</u>	<u>7</u> +6	<u>7</u> + <u>5</u>	<u>7</u> + 5	12 _7_+
	11 + 2	+_6	+_5	+_5	+
8	<u> </u>	14	13	: <u> </u>	13
	<u>8</u> + <u>2</u>	<u>8</u> + <u>6</u>	<u>8</u> + <u>5</u>	<u>8</u> + <u>5</u>	<u>8</u> +

How many days are there in two full weeks?	There are 4 cups of milk in the bottle. We will use 2 cups of milk to make pudding. How many cups of milk will be left?	8 2 <u>- 3 3</u>	7 8 <u>- 2 0</u>	
59 + 52 =	Count by fours. 8 12		5 7 + 4 4	



Get a fidget spinner! Spin it.

1 5 - 3 Sarah started school with 11 pencils in her desk. She counted her pencils. She only has 7. How many pencils has she used?



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

3, 3, 9, 3, ____, 9, 3, 3,

9, 3, 3, 9

18, ____, 20, ____, 22,

____, 24, 25, ____, ____,

3 tens + 1 one = ____

8 tens + 2 ones = ____

1 ten + 4 ones = ____

6 tens + 0 ones = ____

three plus nine equals

- **5**

How many?



16 + 3 = ____

7 - 2 =

2 + ___ = 7

How many?



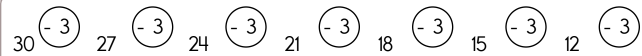
Name: _

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

A Band-Aid costs 15¢. Write three ways Jason could have just 15¢.

The girls picked 8 apples, 5 peaches, and 7 pears. How many apples and pears did they pick?

Write how much to add or subtract.







Start with 30.

Subtract <u>3</u>. Repeat.













Start with _____.

Subtract _____. Repeat.













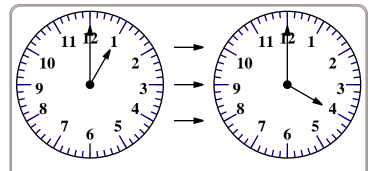


Start with .

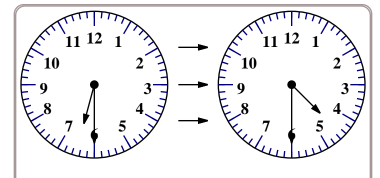
Add _____. Repeat.

100 less than 939

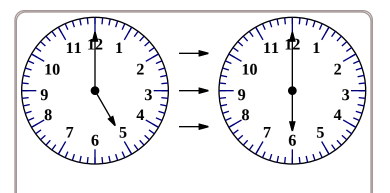
6 8 - 38



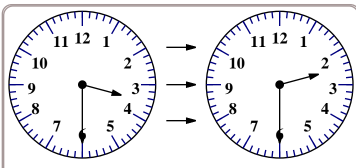
Three hours after 1:00 is ______.



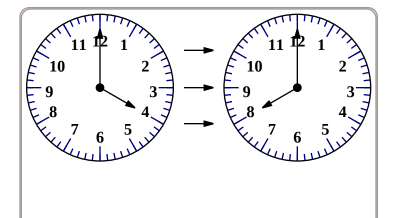
Two hours before 6:30 is ______



One hour after 5:00 is ______.



One hour before 3:30 is ______



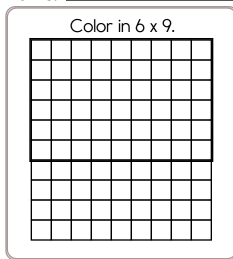
_____ hours after 4:00 is

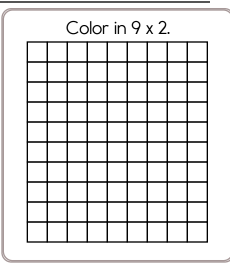
Two hours before ______ is

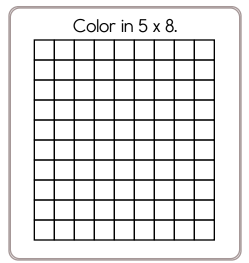
	MathWorksheets.com Week of November 13
Name:	
Wendy is playing a fun game called Pets World where she takes care of pets. Wendy has too many pets! So	2 more than 5 is
she decided to give 8 of them away. She gave some to Sarah and some to Rose. Sarah got 4 more pets from Wendy than Rose did.	1 more than is 6.
How many pets did Wendy give Sarah?	more than 4 is 10.
	Seven more than three is
How many pets did Wendy give Rose?	Two more than is eight.
	more than four is ten.
	Hint: Finish the sentences by spelling the number.
Ava has some squishies. She decided to give one of them to Erin. She also	If you add 1 to a secret number, the answer is 6.
gave two squishies to Rosa. She still has seven squishies left.	What is the secret number?
How many squishies did Ava have before giving any away?	
	If you add 6 to a secret number, the answer is 7.
	What is the secret number?

squishies

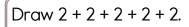
Name: _



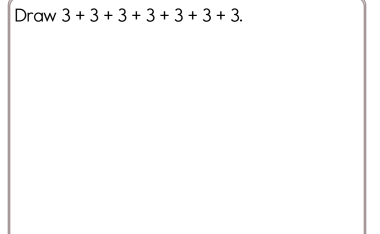




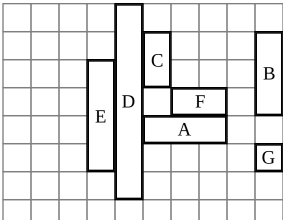
Draw 4 x 6.



Draw 7 x 4.



Name:		
	_	

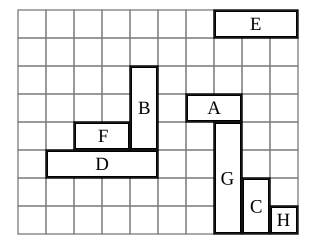


Rectangle E is _____ units long.

Rectangle E is larger than rectangle _____ is the longest rectangle.

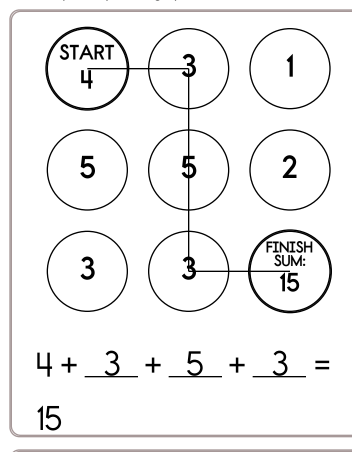
Rectangle B is _____ units long.

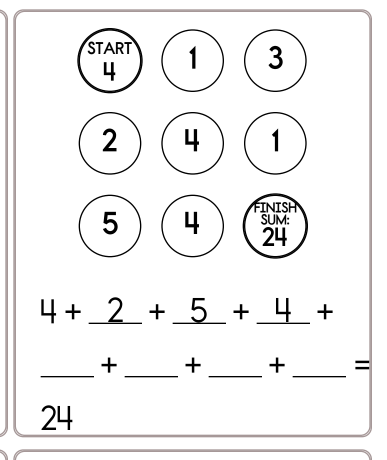
Rectangle ______ is the shortest rectangle.

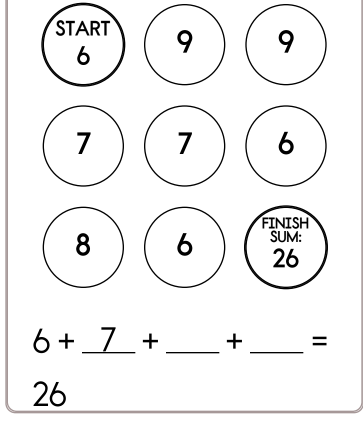


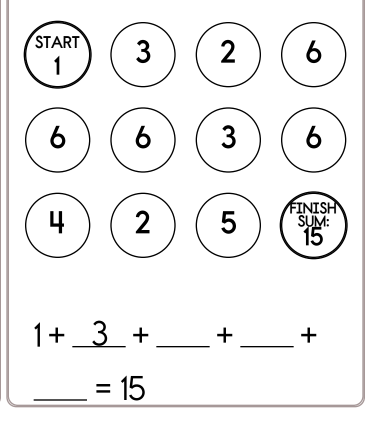
Rectangle H is shorter than rectangle
Rectangle F is same length as rectangle
Rectangle C is units long.
Rectangle A is same length as rectangle

Make a path by adding up the numbers. Do not visit a circle more than once. The first one is done.

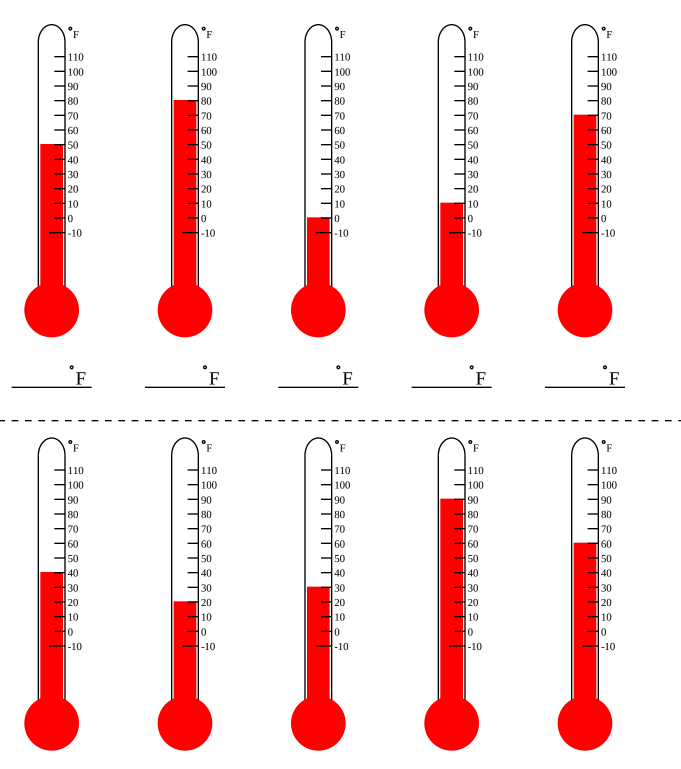








•F



9 - 7

Name: _____

Find 2 equations hidden in each box. Good luck!

8

8 - 1

15

7+8

5 - 4

7

Write 2 equations:

8 - 0

2

2 + 1

15

14

16

1 + 1

Write 2 equations:

9+6

7 - 4

9 - 4

2+1

3

6

Write 2 equations:

Find 2 equations hidden in each box. Good luck!

$$\frac{1+1}{4+8}$$
 12 $\frac{1}{7+9}$

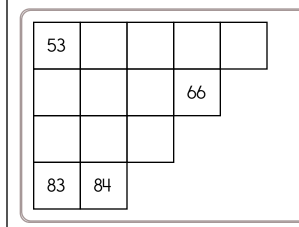
Write 2 equations: ______

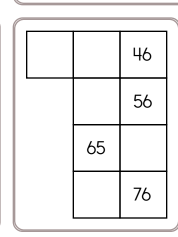
L	II	3
6	15	
9		
1+2	8 + 7	4 + 6
Write 2 equations:		

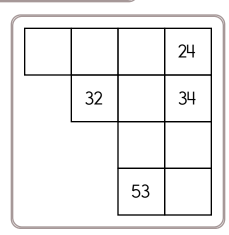
Fill in the numbers.

63		65	66	67	
	74	75	76	77	78
·		85		87	

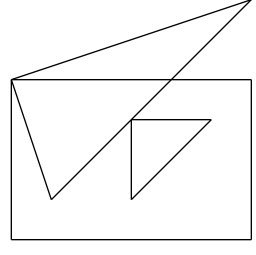
	72	74	75	76	
	92				
ı					







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.)



If February 5 is on a Wednesday, then what day of the week will February 7 fall on?

7 8	2 6
<u>- 5 4</u>	+ 3 3

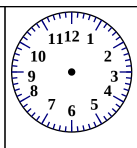
_____ triangles

ten less than 827



Estimate how long it took you to get to school today. Circle one.

less than 7 minutes more than 7 minutes



8 0 + 1 8

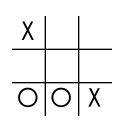
<u>7</u>:<u>45</u>

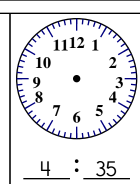
How many tally marks?

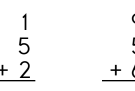


Count by 3s.

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







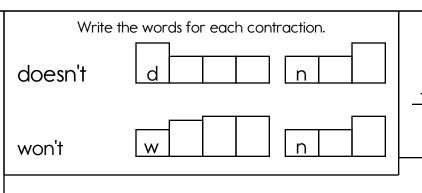
4 4 - 2 2

6

4 0 + 4 5 Circle the words.

loudcampladyprettypleaseflagspellgoatjustfan snoreladysellrudespelldeskfanneverflagplease sliprubneverpoolflagfansnowloudropestayjust

Eric has five bathtub boats. Jack has three more boats than Eric has. Justin has four more boats than Jack has. How many boats does Justin have?



Name: _



$$7 + 3 =$$

$$3 + 1 =$$

$$0 + 10 =$$

$$2 + 7 =$$

$$0 + 2 =$$

$$3 + 5 =$$

$$0 + 2 =$$

+



$$_{--}$$
 + 4 = 7

$$0 + \underline{\hspace{0.5cm}} = 7$$

$$_{-}$$
 + 0 = 7

$$_{-}$$
 + 0 = 6

Eric found out that 213 people in his school believed that they would have bad luck on Friday the 13th. There are 334 people in his school. How many did not believe they would have bad luck?

Gru was just after the big elephant in line. The big elephant was ninth. In which position was Gru?

Jacob and his parents went to Yellowstone National Park. They drove from their house in Maine. On Monday they drove 254 miles. On Tuesday they drove 316 miles. How many miles did they drive on Monday and Tuesday?

Erin planted pumpkin seeds in her garden. She planted five pumpkin seeds. One pumpkin vine grew from each seed. There were two pumpkins on each vine. How many pumpkins in all were there in Erin's garden?

2	•	0 •	1	•	+	•	4	•	3	•	+	•	+	•	6	•	0	•	0	•	=	•	=	•	3	•	3
_	•	0		•	•	•		•	<u> </u>	•	•	•	•	•	\sim	•	\sim	•	\sim	•		•		•	\mathcal{L}	•	\mathcal{L}

Use the pieces above to help you fill in the runaway math puzzle.

		Ī	1				
							_
	+	5	6		1	2	
	II			8		5	
				+	7		7
	+					5	
	0					+	
		r	r	1		2	
				1			-

Write the numbers.

eight ____

thirteen____

sixteen____

B, E, H, K, N, Q, T, ____,
Z

5 + 9

Write the number that is 10

more.

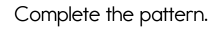
17 ___

94 ___

Emma has eight tickets to the middle school play. She gave Megan a ticket. She gave three tickets to Amy. How many tickets does Emma have left?

J, 7, 7, 6, 6, ____, J, 7,

7, 6, 6, 5, J, 7, 7, 6





12 15 18 21 24 27

20 24 28 32 36 40

6 8 10 12 14 16

Complete the pattern.

12 (18) 24 (30) 36 (

1 2 3 4 5

Name:
Complete the pattern.
16 24 32 40 48
25 30 35 40 45
27 36 45 54 63
10 15 20 25 30
Complete the pattern.
9 18 27 36 45
9 12 15 18 21
16 20 24 28 32

Name:								
Comp	olete the pattern.							
5 6 7 8	9 10							
30 40 50 60	70 80							
6 12 18 24	30 36							
8 10 12 14	16 18							
plural	add s add es drop e add s add ies oddball							
1. newspaper <u>newspapers</u>								
2. birth								
3. friend								
4. half								
5. animal								
6. bunch								

word root $\operatorname{\textbf{cogn}}$ can mean $\operatorname{\textbf{know}}$

recognize, cognition



