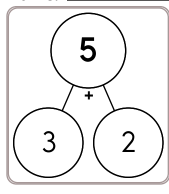
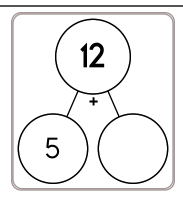
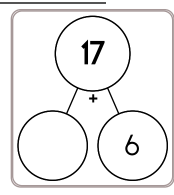
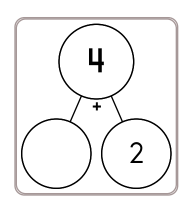
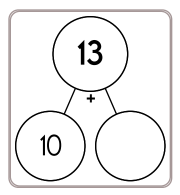
Name:	1eiper
In honor of National Yo-Yo Day, the library gave away free yo-yos. The library gave away 10 yellow yo-yos, 20 red yo-yos, and 30 blue yo-yos. Which color of yo-yos was given away the most?	
Which color of yo-yos was given away the least?	
How many yo-yos were given away in all?	
How many more red yo-yos were given away than yellow yo-yos?	

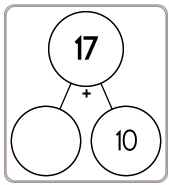


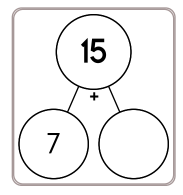


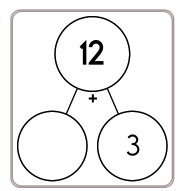














$$10 + 11 =$$

$$8 + 9 =$$

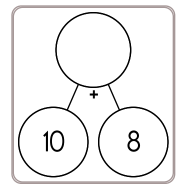


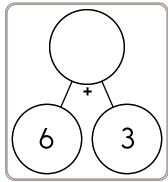
$$_{-}$$
 + 4 = 12

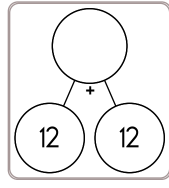
$$_{-}$$
 + 5 = 10

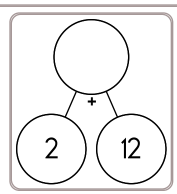
$$_{--}$$
 + 7 = 17

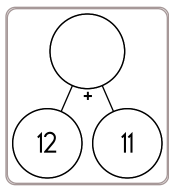
$$_{--}$$
 + 8 = 14

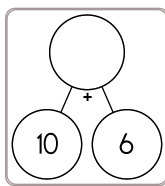


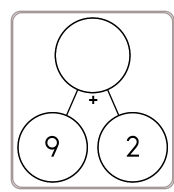


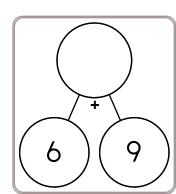












There were 14 cats ready to be adopted. Yesterday, 5 cats were adopted. How many cats were left?

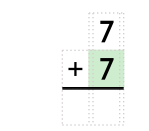
Jenna has twelve cousins. Five of them live in a big city. How many of her cousins do not live in a big city?

Kathleen had 13 pennies. She gave Molly 3 pennies. How many pennies did Kathleen have left?

Erin sorted the pecans. She made three piles. She put the biggest pecans in the first pile. She put the medium pecans in the second pile. She put the smallest pecans in the third pile. There were 64 pecans in all. There were 12 pecans in the first pile. There were 21 pecans in the second pile. How many pecans were in the third pile?

97, ____, ____,

____, ____, 103



Write the missing sign.

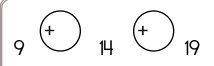
Write how much to add.



8 (+6)

Start with <u>2</u>.

Add <u>6</u>. Repeat.



Start with _____.

Add _____. Repeat.



Start with _____.

Add _____. Repeat.

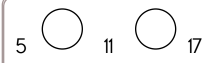
Write how much to add.



9 0 1

Start with _____.

Add _____. Repeat.



Start with _____.

Add _____. Repeat.



Start with _____.

Add _____. Repeat.

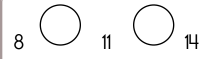
Write how much to add.



12 0 1

Start with _____.

Add _____. Repeat.



Start with _____.

Add _____. Repeat.



Start with _____.

Add _____. Repeat.

Write how much to add.

Start with _____.

Add _____. Repeat.



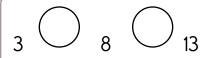
 $_{5}$



) 10 \

Start with _____.

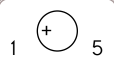
Add _____. Repeat.

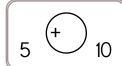


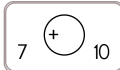
Start with _____.

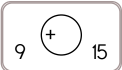
Add _____. Repeat.

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

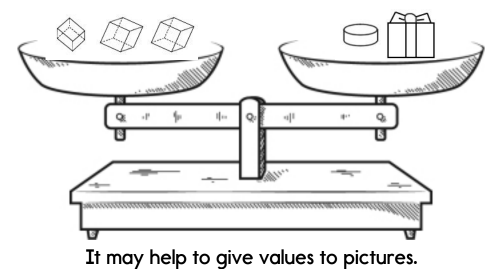


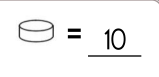


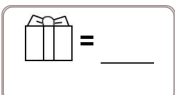




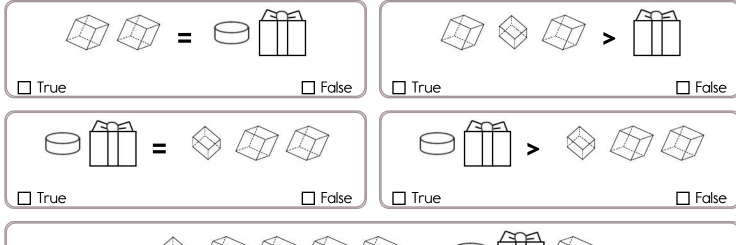


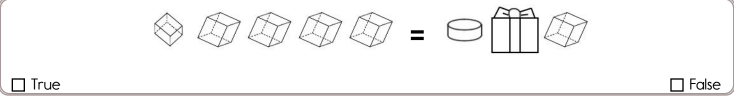


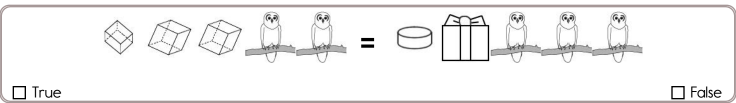




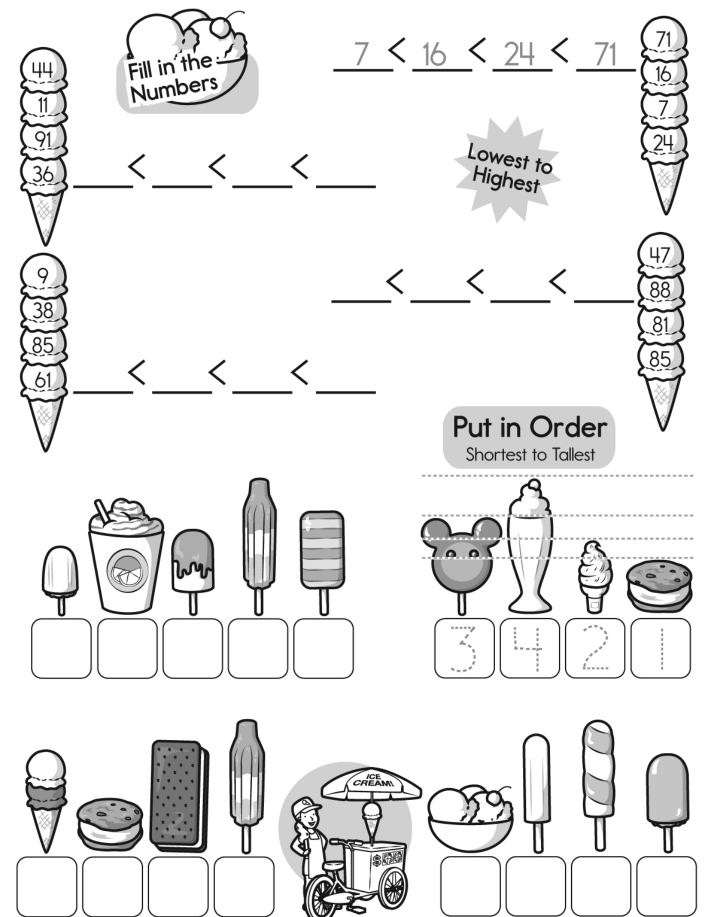
You should only mark TRUE if you are absolutely sure it is correct!

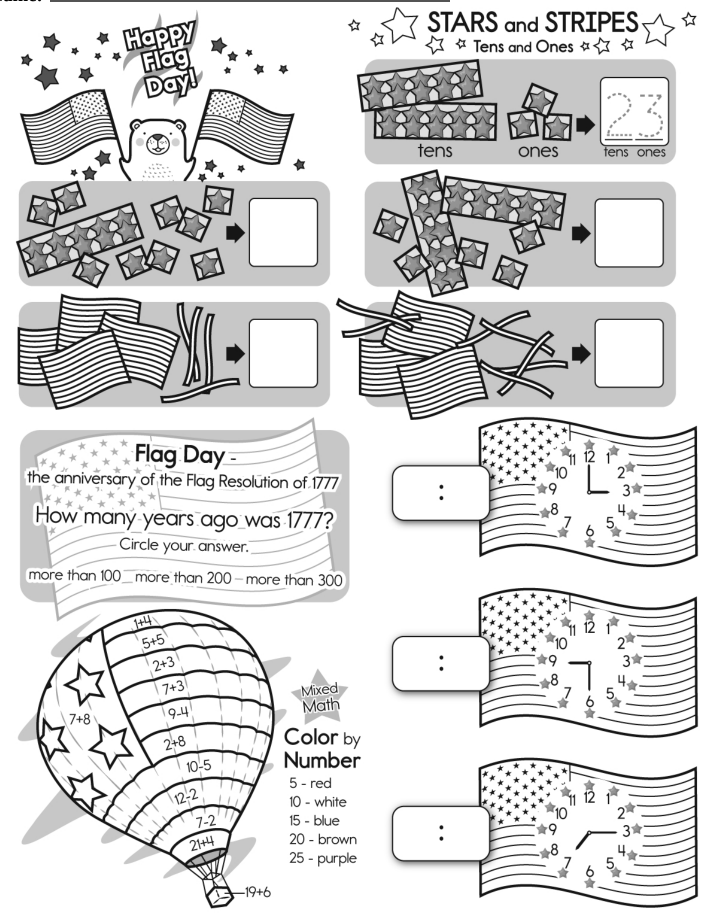






Did you find that two are true? If not, look again!





Write in numbers to make these true.





Write in the numbers that come after.

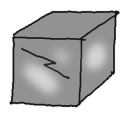
100

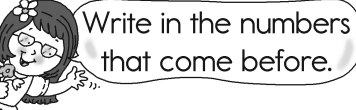


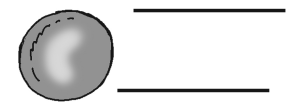
Add. ~ _

Label these 3D shapes.











113

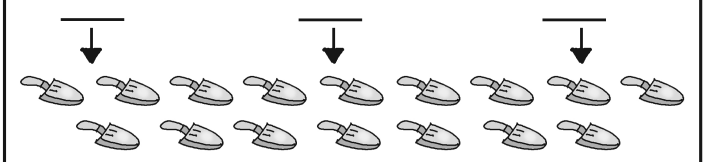
©edHelper



Estimate.

Count. How many?

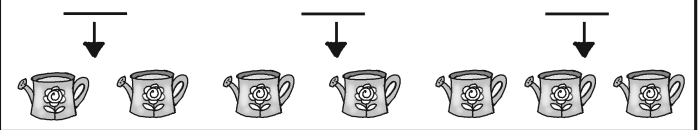
How many more or less did you guess?



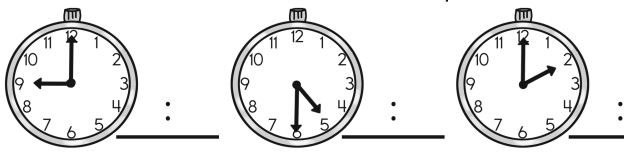
Estimate.

Count. How many?

How many more or less did you guess?



Write the time shown on each pocket watch.



©edHelper

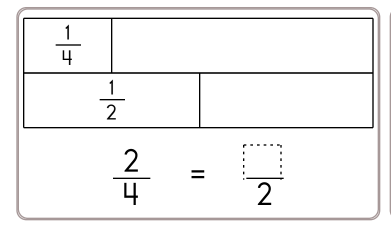
	1 2		1/2			
1 6	1 6	1 6	1 6	1 6	1/6	
	2	=	= _	<u>3</u>		

1 6	1 6	1 6	1/6	1 6	1 6
	<u>1</u> 3	1 3	1 3		
	6	<u>:</u> =	= _	<u>1</u>	

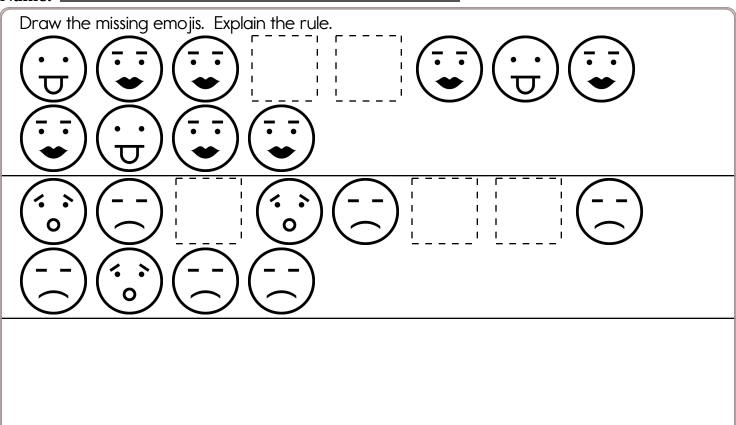
$$\begin{array}{|c|c|c|c|c|c|}\hline & \frac{1}{2} & \frac{1}{2} \\ \hline \frac{1}{8} & \frac{1}{8} & \frac{1}{8} & \frac{1}{8} & \frac{1}{8} & \frac{1}{8} & \frac{1}{8} \\ \hline & = & \frac{4}{8} \\ \hline \end{array}$$

· ·							
1	1	1	1	1	1	1	1
8	8	8	8	8	8	8	8
	1		1			1_	
L	 		ļ	L	ļ	L	ł
		2			:		
		8	=	=	4		

1 6	1 6	1 6	1 6	1/6	1 6		
	1 2		1/2				
	6	=	=	<u>1</u>			



	<u>1</u>			
1 6				
	3	=	6	



$$3 + 6 = 14$$

$$\Box$$
 3 + 4 =

$$\Box$$
 2 + 10 =

$$\square 2 + 12 =$$

$$\Box$$
 7 + 11 =

$$\Box$$
 6 + 12 =

$$\Box$$
 3 + 5 =

25 15 13 22 (8 + 6 = 14)28 28



Write operation.

Write = sign.

Circle.

$$3 + 9 = 17$$

$$\Box$$
 11 + 5 =

$$\Box$$
 9 + 12 =

$$\prod 7 + 12 =$$

$$\Box$$
7+5=

$$\Box 2 + 6 =$$

(8 + 9 = 17)13 20



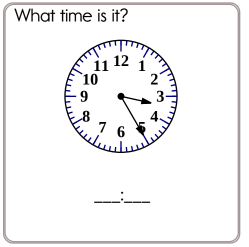


____, O

J, K, K, L, L, M, M, N,

Estimate. Amanda took a small cup and filled it with pennies. How many could she fit into the cup?

3 103 303 2003 Amy is playing
HouseBuilder on her phone.
She needs 14 HouseBucks
to improve her kitchen.
She only has 5 HouseBucks.
How much more does she
need to earn?



How many nickels do you need if you want to have exactly 25 cents?

Circle all the ways to make 10.

3 tens + 5 ones = 35

7 tens + 2 ones = ____

1ten + 3 ones = ____

6 tens + 0 ones = ____

Write the number that is 10 more.

19 ____

25 ____

33 ____

3 tens + 1 one = 31

__ tens + __ ones = 49

__ tens + __ ones = 67

__ tens + __ ones = 70

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

14, 16, 18, 20, 22, 24, 26, ____, 32

8, 10, _____, 14, 16, 18, 20, _____

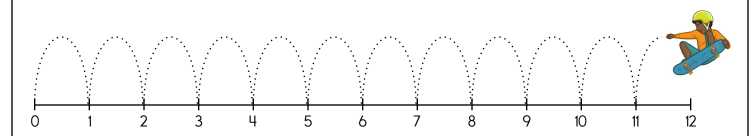
12, 14, 16, _____, 22, 24, 26, 28, _____

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

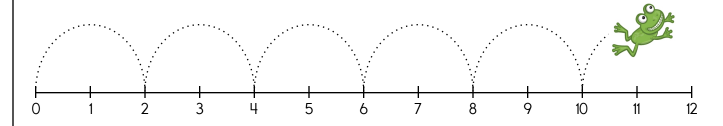
12, 14, 16, 18, 20, 22, ____

8, 10, 12, 14, 16, _____, 22, ____

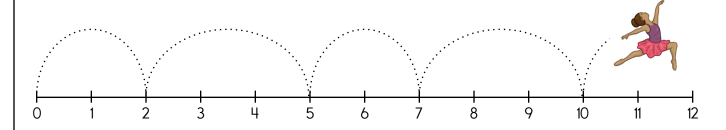
6, 8, 10, 12, _____, ____,



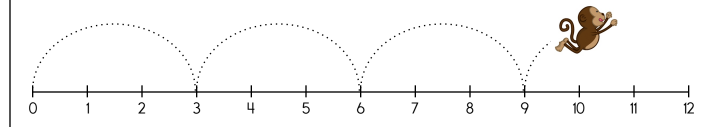
Look at the pattern. The skateboarder will next go to number _____.



Look at the pattern. The frog will next go to number _____.



Look at the pattern. The dancer will next go to number _____.



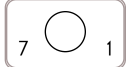
Look at the pattern. The monkey will next go to number _____.

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











word root **pro** can mean **outward or forward**

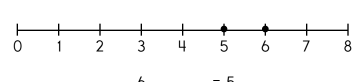
program, provide

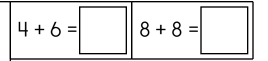
Mrs. Hernandez sold 7 apple pies. Amy sold 4 cherry pies. How many pies were sold in all?

Anne had ten apples. Emily had three apples. How many more apples did Anne have?

Sara had 7 red balloons. There were white stars on them. Six balloons floated away. How many were left?

Jason drank 3 milkshakes. If Nathan drank 2 more milkshakes than Jason, how many milkshakes did they drink in all?





6 - ____ = 5

35

Count by 4s.

8 + 3 =

2 + 3 =

5 + 3 =

4 + 4 =

What is the difference for 9 - 4?

27

3 + 6 = ____

12 - 8 = _____

00 02 03 05

014 012 09

04

20

02

MY YMYDRMEIMHPMYNXMGMYZM

EAT TEEXPIVWEATDONBAETUAG

HOT YHOTTHFOOCHOTTTOEXHVT

Jessica picked 9 pink flowers. Then she picked 11 blue flowers. How many flowers did she pick in all?

Jessica went to a farm. She picked 28 tomatoes. She gave her grandmother 7 tomatoes. She gave her mother 9 tomatoes. How many tomatoes are left?

Sarah cooked 21 hot dogs. Her family ate all but 4 of them. How many hot dogs did they eat?

It took Juan 12 hours to make a piñata. It took José 8 hours to make his. How much longer did it take Juan to make his piñata?

What is ten less than 56?

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

____, Z

36 + 449 = 485 Using the commutative property of addition, what do you think 449 + 36 is?

Circle the fifth letter.

B, B, 2, B, 5, 6, 1, 3, D, B, A, 6, D, D, 8, 5, 8, A, F

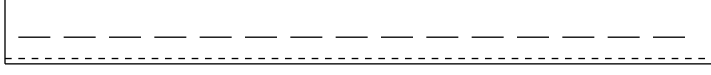
27 - ___ = 17

What is ten more than 76?

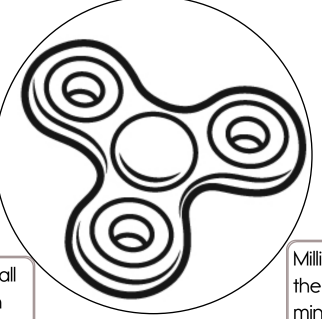


Get a fidget spinner! Spin it.	I needed to spin time(s) to						
—— nine tens	 43 ones	—— 70 ones					
—— eight tens	—— three tens						
		 17 hundreds					
 two hundreds and two ones	five hundreds and five ones	——— six hundreds and eight tens					
—— four tens	—— seven tens						
 89 ones	97 tens	——— 94 tens					
nine hundreds and three tens	seven hundreds and four tens	three hundreds and nine tens					
 20 tens		—— two tens					
	 46 ones	 six hundreds and seven tens					

Name: _ Draw the missing spots in the patterns. Show the pattern by putting the same letter under each shape or number. 7360736 524252 252425



Name:									_				
			Dr	aw th	ne mis	sing sp	oots in	the p	atteri	ns.			
5	Ź₽	À	5	Ċ	_	5	Ċ	Â	5	Ċ	Â	5	
8	\$3	Ŝ	8	3	8	8	3	8	8	3	8		
													
					Draw y	your c	own po	attern	S.				
ABC	C_pat		2	₩		2	2	3	<u></u>	\$2	2	3	
<u>Draw</u>	<u>an A</u>	BCD_	<u>patter</u>	n									
<u>Draw</u>	<u>, an A</u>	BAC_	<u>patter</u>	<u>n </u>									
<u>Draw</u>	<u> an A</u>	∕BB pc	ıttern.										
<u>Draw</u>	<u>an A</u>	ABA_	<u>patter</u>	n									



How many times do you need to spin?

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

Lucy watched 6 baseball games the first week in June but only 2 baseball games the second week in June. How many more baseball games did Lucy watch the first week than the second week?

The Girl Scouts were camping near the beach. They took a walk along the water for 30 minutes in the morning. They took a walk along the water for 25 minutes in the afternoon. How many minutes did the Girl Scouts walk along the water in all?

Millie pulled weeds from the garden for 20 minutes in the morning. She pulled weeds from the garden for 15 minutes in the afternoon. How many more minutes did Millie pull weeds in the morning than in the afternoon?

It was National Yo-Yo
Day. Jane shared 4
yo-yo tricks. Dale shared
6 yo-yo tricks. How
many yo-yo tricks were
shared in all?

Leo made 24 cupcakes for the last day of school party. Ann made 20 cookies for the last day of school party. How many more cupcakes were there than cookies? Dad golfed with Jay for 50 minutes in the morning for Father's Day and fished with Jay 40 minutes that same afternoon. How many minutes did Dad spend with Jay in all?

Spin the fidget spinner again until you finish THIS page. I needed to spin

_____ time(s) to finish.

Scott made 10 end of the school year signs to hang up in school. The next morning 3 of them had fallen down. How many signs were still hanging the next morning?

Alan bought ice cream from the ice cream man 20 times last June but only 12 times this June. How many more times had Alan bought ice cream from the ice cream man last June?

Nell's family was going away for 14 days in June. Cathy's family was going away for 8 days in June. How many more days was Nell's family going away than Cathy's family?

Nora had been in school 12 years. Cory had been in school 5 years. How many more years had Nora been in school than Cory? Jody canoed around the lake 5 times slowly and 5 times quickly on a beautiful June afternoon. How many times did she canoe around the lake in all?

Mom made breakfast for Father's Day. Dad ate 8 waffles. Jen ate 3 waffles. Chip ate 6 waffles. How many waffles were eaten in all?

Becca made 10 special cards to sell at the Father's Day tool sale. Maddie made 4 special cards to sell at the Father's Day tool sale. How many more cards did Becca make than Maddie?

Charlie made 20 signs for Field Day. Matt made 40 signs for Field Day. How many more signs did Matt make than Charlie?

Adam counted 14 worms in the garden on Monday but only 7 worms in the garden on Tuesday. How many more worms in the garden did Adam count on Monday?

The Big Bike Store had 88 bikes. They had a sale. They sold 67 bikes. How many were left?

Emily picked peppers with her father. Her father picked 22 peppers. Emily picked 15 peppers. How many more peppers did her father pick than she did?

Holly needs to make 23 pretzels. She has made 10 pretzels. How many more pretzels does she need to make?

Hannah liked carrots cut in round slices. They looked like orange pennies. She helped her mother cut them. Hannah cut 13 slices. Her mother cut 31 slices. How many slices did they cut in all?

Write a good topic for the story.



Topic: _____

My teacher reminded the class to put the paper in our backpacks yesterday. I was so busy at home last night that I rushed through my work. I did not check my work either. My parents are not going to be too happy about this.

Complete each pattern.

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

Guess the number in your head. Keep guessing until your numbers are correct.

Then write the correct answer!

6 after 17 _____ 8 before 16 _____ 9 after 18 _____ 8 after 15 _____ 1 before 12 _____ 7 after 11 _____ 4 after 12 _____ 7 before 15 _____ 1 after 16 _____ 3 after 14 _____ 2 before 11 _____ 2 after 13 _____ 5 after 19 _____ 9 before 19 _____ 5 after 12 _____ 6 after 18 _____ 7 after 17 _____ 4 before 18 _____ 4 after 14 _____ 5 before 14 _____ 3 after 13 _____ 8 after 16 _____ 6 before 13 _____ 9 after 15 _____ 2 after 11 _____ 3 before 17 _____ 4 after 19 _____ 1 after 14 _____ 1 before 15 _____ 6 after 13 _____ 9 after 17 _____ 4 before 19 _____ 2 after 19 _____



