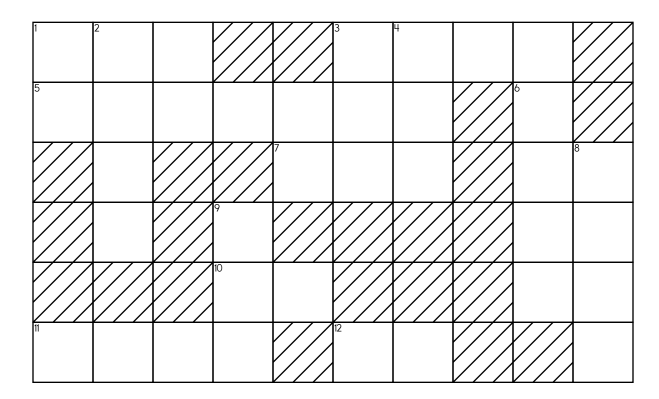
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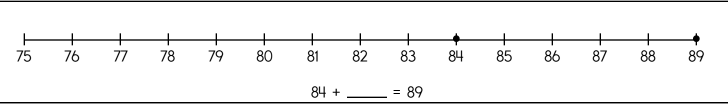
## **ACROSS**

- 1. the tens in 10-Across + the ones in 12-Across + the hundreds in 2-Down
- 3. the hundreds in 2-Down + the tens in 10-Across + the ones in 12-Across + the thousands in 6-Down
- 5. five million three hundred fifty-three thousand seven hundred ninety-two
- 7. the hundreds in 2-Down + the ones in 9-Down + the tens in 10-Across
- 10.8+16
- 11. the thousands in 3-Across + the ones in 9-Down + the tens in 10-Across + the hundreds in 7-Across
- 12. 4 + 11

## **DOWN**

- 2. two thousand three hundred nine
- 4. the tens in 10-Across + the ones in 1-Across + the hundreds in 2-Down
- 6. the tens in 4-Down + the ones in 12-Across + the hundreds in 1-Across + the thousands in 2-Down
- 8. the tens in 6-Down + the ones in 1-Across + the hundreds in 4-Down + the thousands in 3-Across
- 9. the tens in 4-Down + the hundreds in 1-Across + the ones in 12-Across





Circle the words.

halfoftenlooktraintrailcookbookcutdustspintookgrade

Name: \_\_\_\_\_

Circle the third number.

4, 4, A, 2, D, B, 3, A, 3, B, 7, F, 9, A, D, 2, 1

Circle all the ways to make 6.

8, \_\_\_\_\_, 12, 14, 16, 18, 20

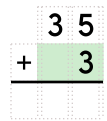
How many?





Circle the fifth letter.

5, A, 9, B, 4, B, 3, F, 8, B, 6, D, 6, B, D, 8, F



D, \_\_\_\_, L, P, T, X

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

Write the number that is 2 more.

14 \_\_\_\_

77 \_\_\_\_

85 \_\_\_\_

J, H, K, I, \_\_\_\_, J,

M, K, N, L, O, M, P, N

7 tens + 9 ones = 79

6 tens + 7 ones = \_\_\_\_

5 tens + 5 ones = \_\_\_\_

4 tens + 0 ones = \_\_\_\_

110, 121, 132, 143,

\_\_\_\_\_, 165, 176, 187,

198, 209

2 5 + 1 0 Estimate. Write an EVEN number. About how many pencils can you hold with two hands?

N	_	-	•	•
1.74	и	m		-

David put some candy in a bag. He recorded the outcome of 17 pulls: lemon drops (4), peppermints (5), and red hots (8). Which candy did he pull least often?

There were some marshmallows in the bag. Kevin ate 5. Hunter ate 6. There are 10 marshmallows left. How many marshmallows were in the bag before Kevin and Hunter ate some?

It took Eric one-fourth of an hour to finish the puzzle. How many minutes did it take him?

Write how much to add or subtract.

Peter wants to buy a flag. It costs 50¢. Peter does not have enough money. He needs 10¢ more. How much money does he have?





Name: \_\_\_\_\_

How much is this?





5 + 2 = \_\_\_ 15 + 2 = \_\_\_ How many?

Write these numbers in order from smallest to largest.

50, 20, 18, 14, 106

\_\_\_\_

Write the numbers.

forty \_\_\_\_

forty-seven\_\_\_\_

seventy \_\_\_\_

seventy-seven\_\_\_\_

What time is it?



\_\_\_:\_\_

seventeen plus eight equals

56, 57, 58, \_\_\_\_, 60,

\_\_\_\_, 62, \_\_\_\_, \_\_\_\_,

\_\_\_\_, \_\_\_\_, 67, \_\_\_\_

38, \_\_\_\_, \_\_\_\_, 41, \_\_\_\_,

\_\_\_\_, 44

What time is it?



----**:**----

What comes before

and after?

\_\_\_\_, 71, \_\_\_\_

\_\_\_\_, 87, \_\_\_\_

\_\_\_\_, 106, \_\_\_\_

A two-digit odd number has a 3 in the tens place. The sum of the ones and tens digits is 10. What is the number?

	ama	•
17	ame	

Ava made 144 muffins. Write that number in expanded form.

Sally made 12 pumpkin pies. She sold 7 pies. How many pies were left? There are 22 books on the shelf. Two books are about horses. How many books are not about horses?

ten less than 746

When you take 4 away from me, the answer is 3. What number am I?

1 0 + 3 1 ten less than 454

5 2 - 4 0

Write a word problem for 9 + 3 = 12.

3 2 + 8 5

8 9 - 2 5



40 + 6

two hundred fifty-five

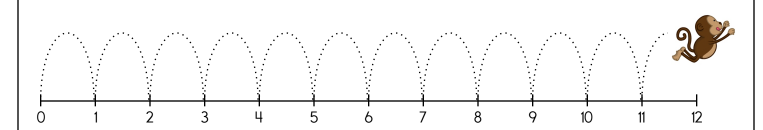
100 less than 682

5 8 600+10+1

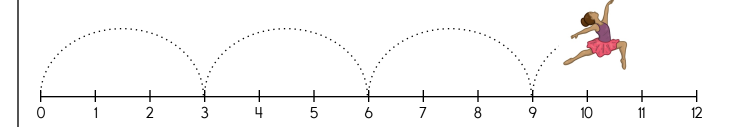
+ 26

$$65 + 1$$

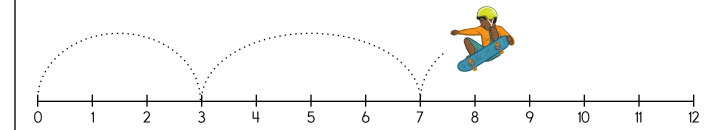
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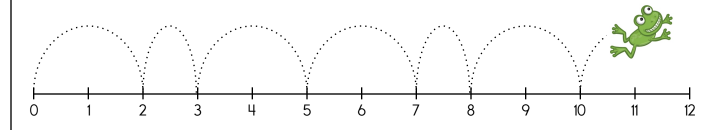
Look at the pattern. The monkey will next go to number \_\_\_\_\_.



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



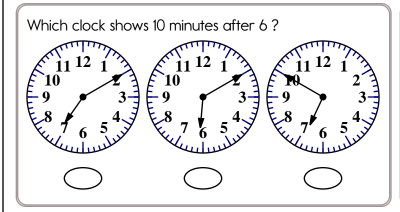
Look at the pattern. The skateboarder will next go to number \_\_\_\_\_.

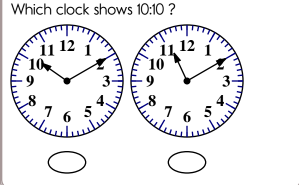


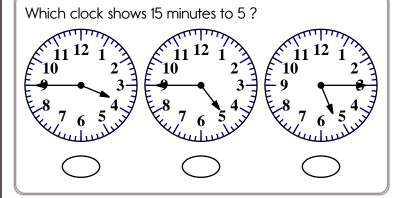
Look at the pattern. The frog will next go to number \_\_\_\_\_.

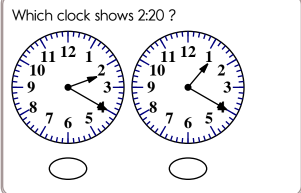


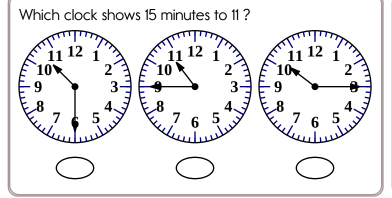
Name: \_\_

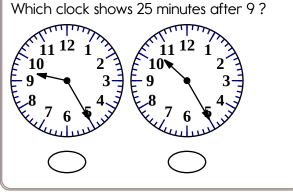


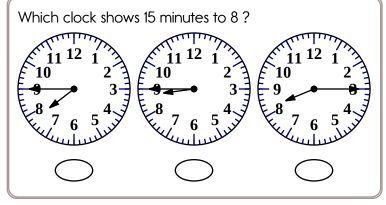


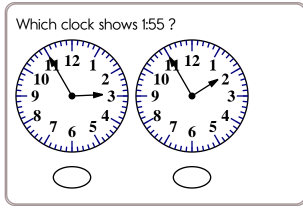












## Name: \_\_\_\_\_

Fill in the numbers.

	52	53	54	
61	62			
71				
		<u>.</u>		

14	15	17	
	25		28
		37	38

_				
	47	48	49	
_				
		68		

31			34	
		43		
	52		•	

	33	34		36	37
				46	
·		54			
			65		67

Write  $\mathbf{wr}$  or  $\mathbf{sh}$  to complete each word.

ap	arp
ite	ip

200+90+7

1 4 + 6 0 ten less than 115

Read the word. Clap your hand for each syllable. How many syllables?

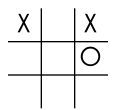
before

ten less than 529 + 9 3

Name: \_

Write + or - in the circles.

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



100 more than 378

across --







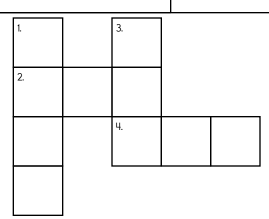


down

l\_\_\_ce



s\_\_\_\_



I d i h h e l p c o
y i i a g n a t e m
o i h s e i s h o p
d s w h i t e l n m
p e h c o b e e c a
c m l v m v l n e d
c p t s s h o l d e

hold made has once white help

Complete each analogy with the best word.

foal lamb snow fog to chick breeze calf rain

strong is to gust as

light is to \_

goat is to kid as

sheep is to \_

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

friends cousins
siblings grandparents
home teachers

298

317

308

319

Write the numbers in order from largest to smallest.

largest

smallest

Name:



**5**¢



\$20



\$



¢



¢



5) 5 5 FIVE DOLLARS 5) 2 5

\$









¢





\$10.25







\$

































\$













\$

Name:									_				
Sh	ow the	e patt				ssing s e_sam					ape oi	numk	oer
÷	À	Ĝ	C <sub>2</sub>	À	À	Ĝ	Ch	À	À	Ĝ	C <sub>2</sub>		
_ <u>A</u>	A_	<u>B</u>	<u>C</u>	A_	A_	<u>B</u>	<u>C</u>	A_	A	<u>B</u>	<u>C</u>	_ <u>A</u>	
	Cà	3	Ŷ	C <sub>2</sub>	3	Ŷ		3	Ŷ	Ch.	3	☆	
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	<b>-</b> ∴		<u></u>	<b>☆</b>						☆			
Ĝ	U	0	0	U	0	0	U	0	0	U		0	
—— 													
5	G		5	â		5				$\triangle$	â	5	

Name:					_			
	Draw t	he missi	ng spots i	n the p	atteri	∩s. 		
469	64	6	96		Ĝ	_	6	
770	÷	<u> </u>	7		À	Ĺ.		À
		Draw yo	our own p	attern	S.			
Á Ö Ö  ABB pattern	60	Ô	60	Ô	Ĝ	Ô	Ô	6 
Draw an ABCC	pattern.							
Draw an ABCD	pattern.							
<u>Draw an ABBC</u>	pattern.							
Draw an AAB p	attern.							

Name:
Circle the correct figure that is described.
I have 4 right angles and 4 equal sides.
I have 4 right angles.
I have exactly one pair of parallel sides.
I have 0 pairs of parallel sides.
I have 0 right angles and 2 pairs of parallel sides.
I have exactly one right angle.

Find 2 equations hidden in each box. Good luck!

$$3 - 3$$

8 - 2

7

Write 2 equations:

7 + 6

12

9+8

0 + 7

7 + 4

Write 2 equations:

1 - 1

5

9 - 8

5 - 2 6

4

Write 2 equations:

Name:
Complete the pattern.
4 8 12 16 20
15 18 21 24
24 32 40 48 56
10 15 20 25
Write the final part of each math analogy.
August 10th: Tuesday:: August 20th:  Explain why you think your answer is correct.
49 tens: 490 :: 49 hundreds:  Explain why you think your answer is correct.

When you take seven away from me, the answer is nine. What number am I?





