## TOUCHMATH

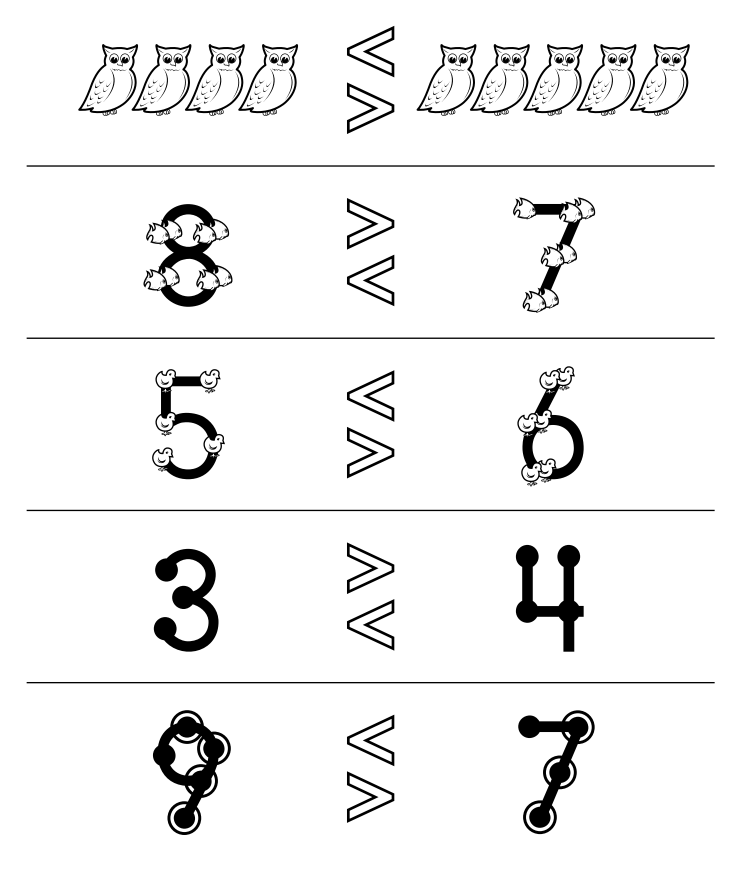
## 1st-2nd

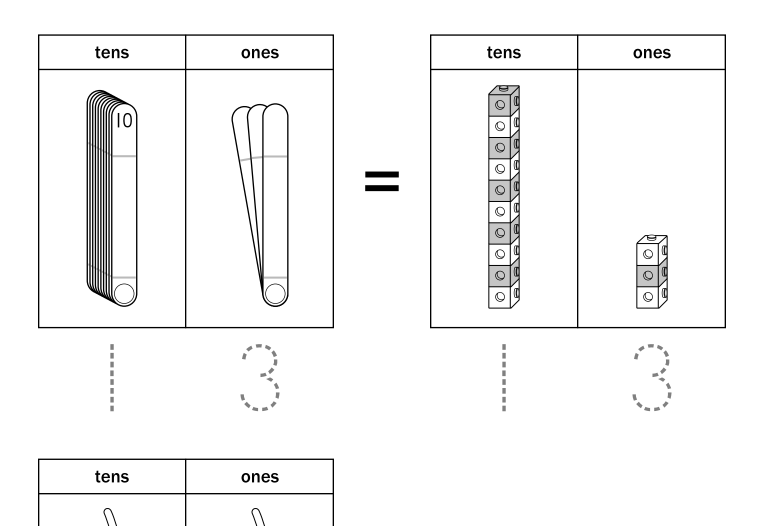
## SUSANCE Summer Count!



Count the numbers or number of items on the left, then circle if it is larger or smaller than the number or items on the right of the < (= smaller) and > (= larger) signs.

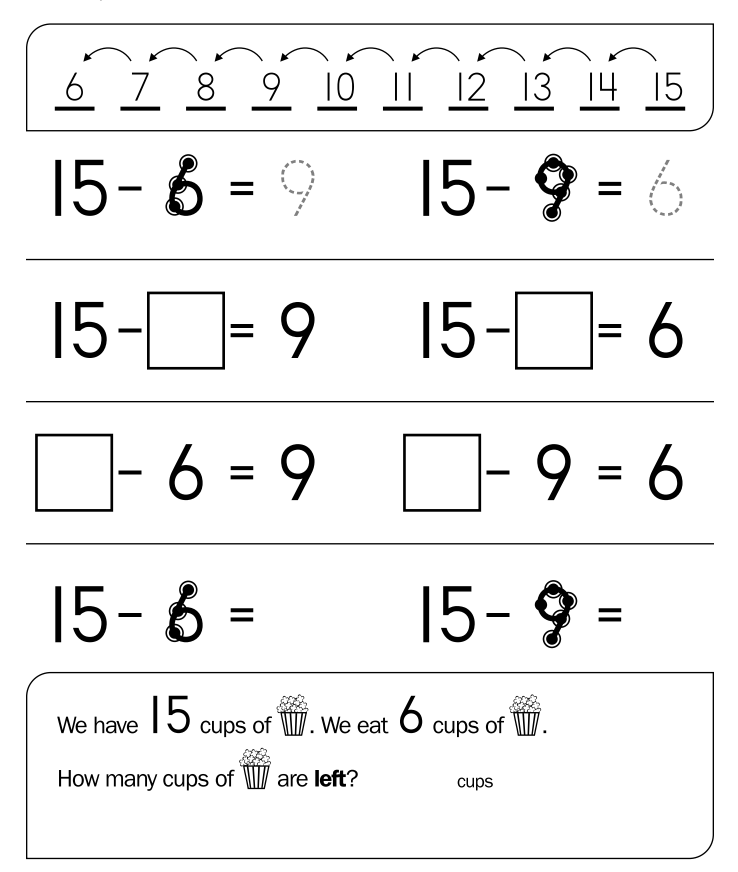




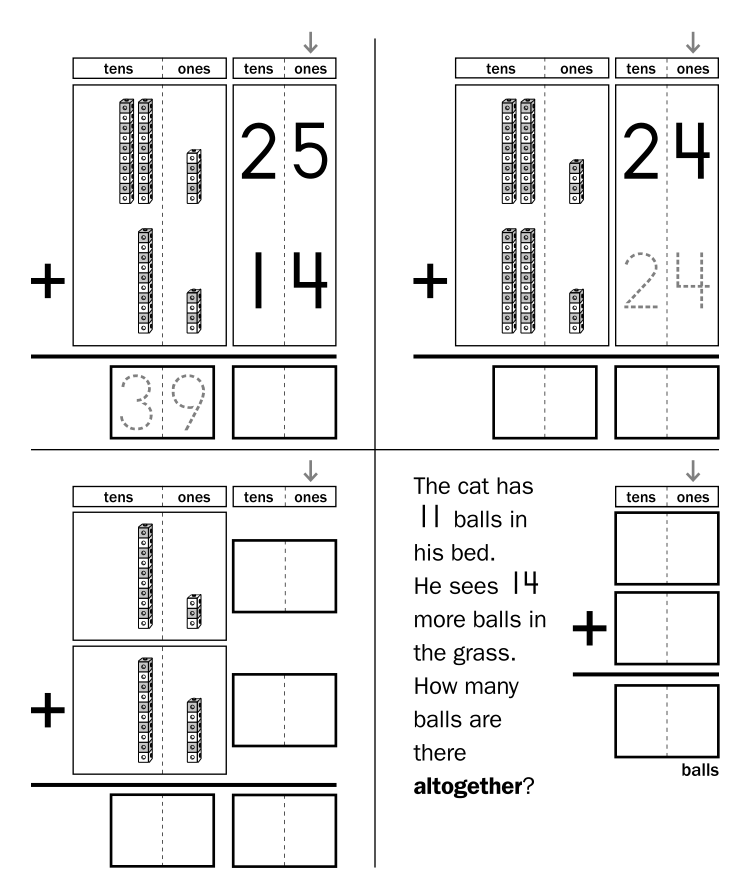


 Count backward. Write the difference. Fill in the unknown. Read, answer, and write the word problem.

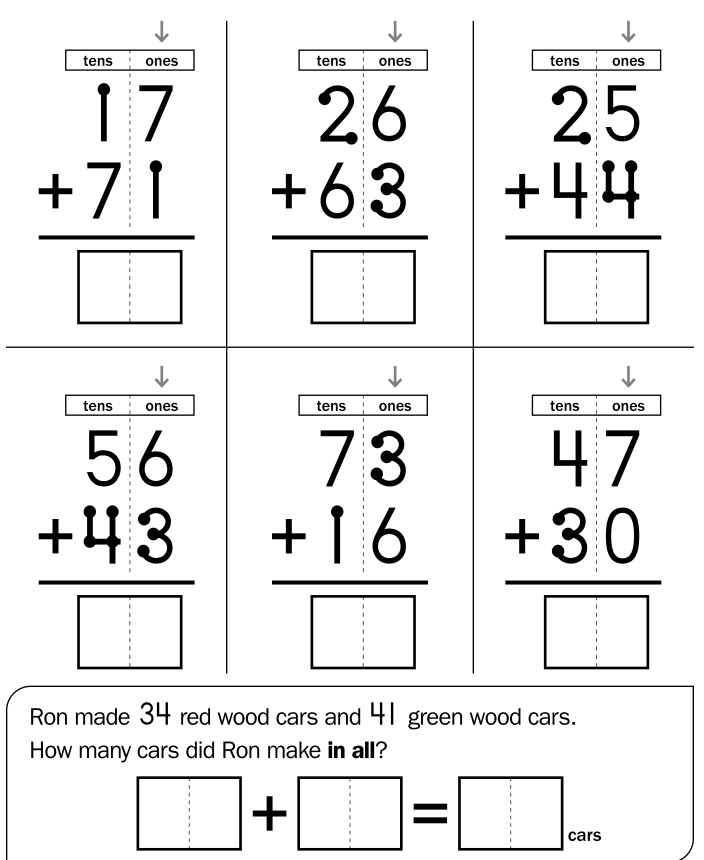




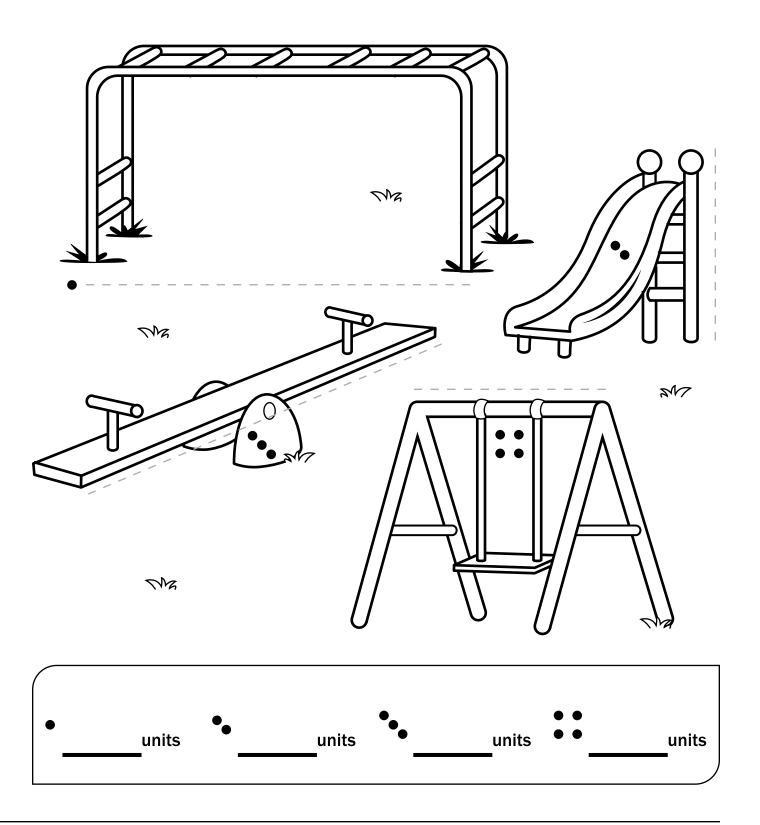






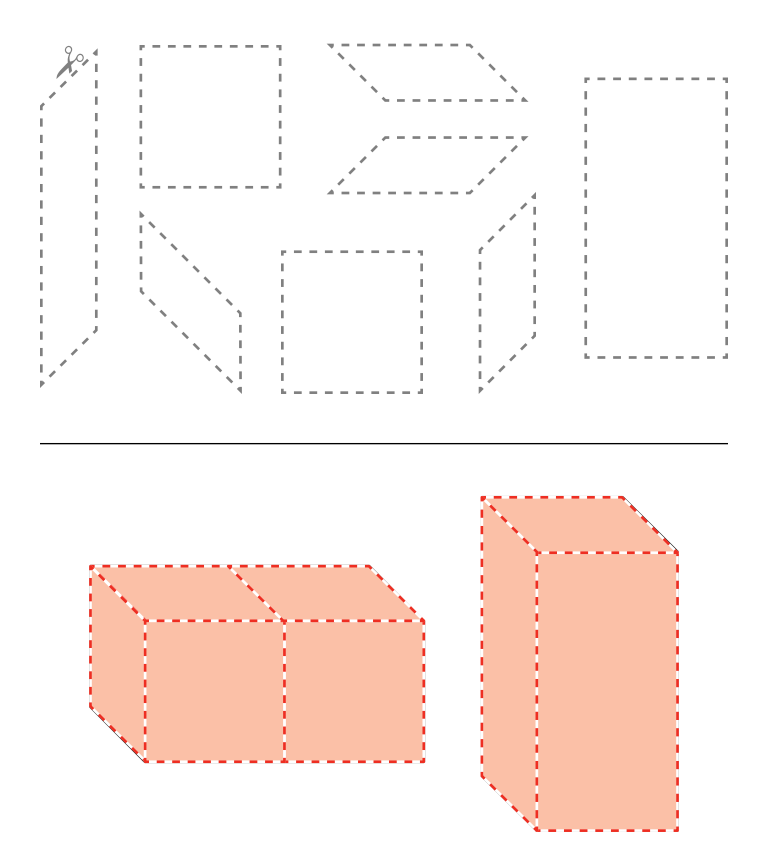


Use a paperclip to measure the lengths. Write the length of each object on the line.



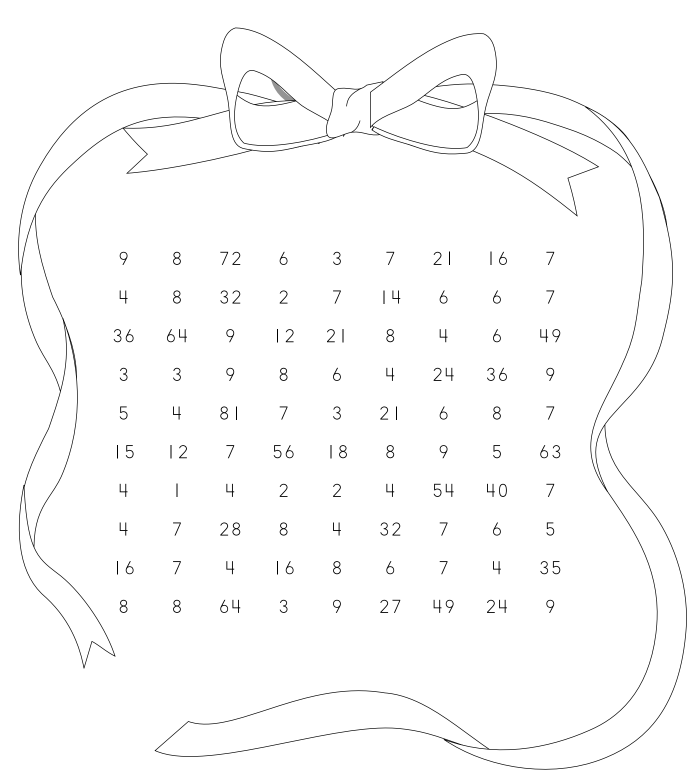
Cut out the dotted shapes. Paste them together to form the shape pictured below.

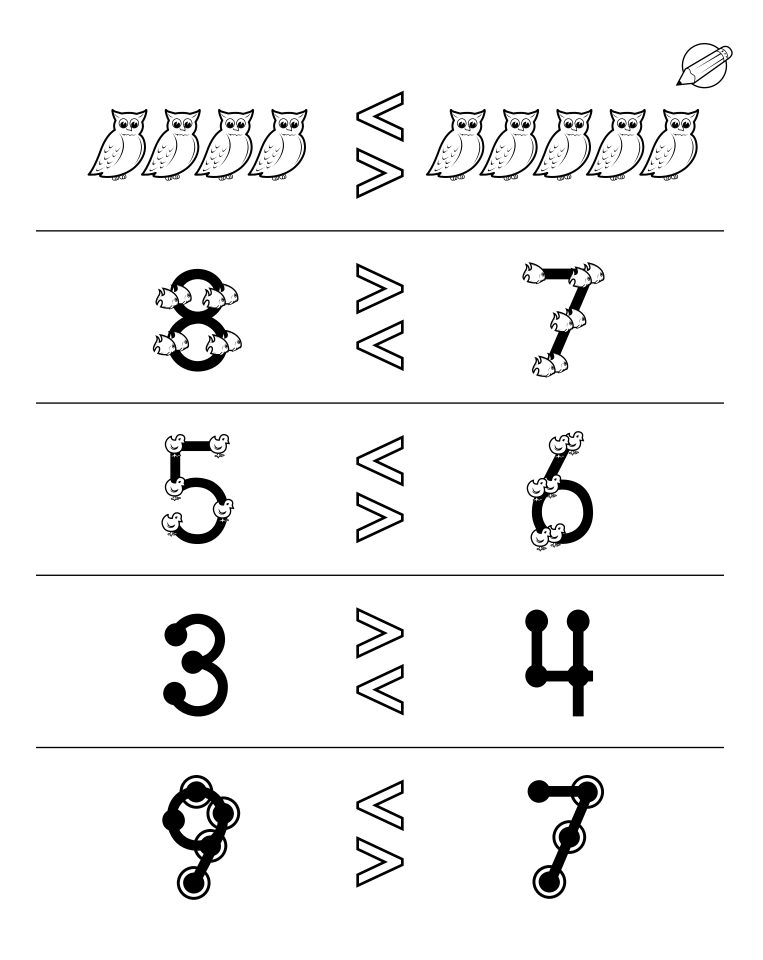




Name \_

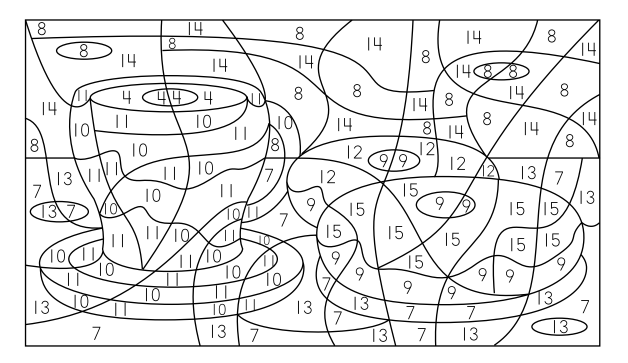
Ring each multiplication problem below. Move top to bottom or left to right. There are 37 hidden problems!



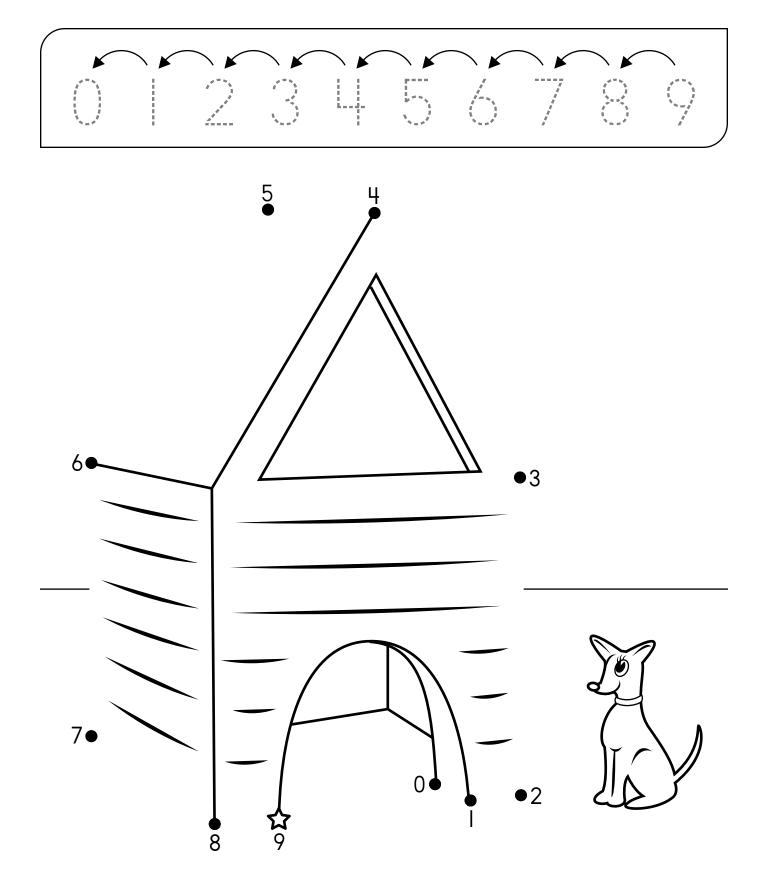


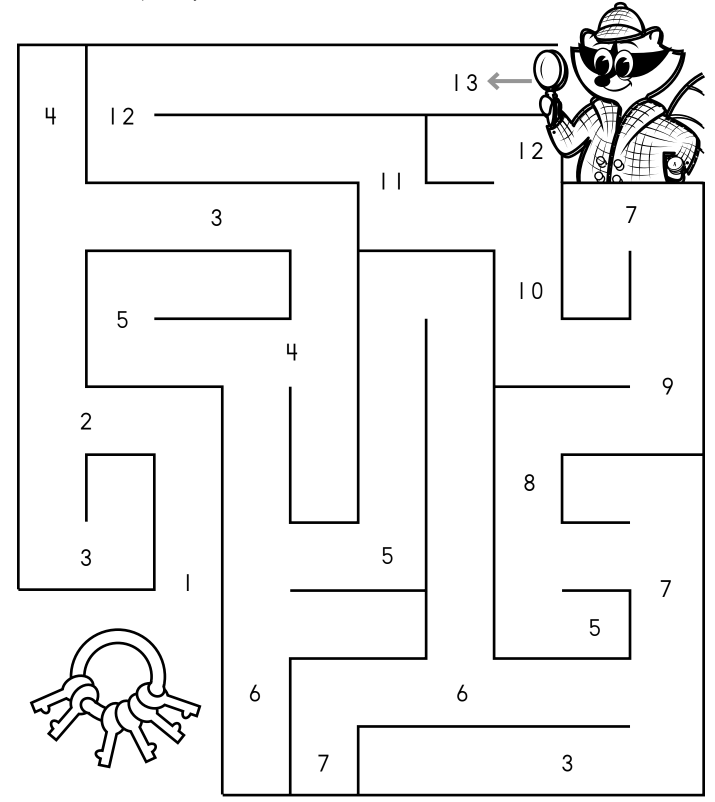


Solve the problems. Match the answers to the numerals in the picture and color using the correct marker or colored pencil.



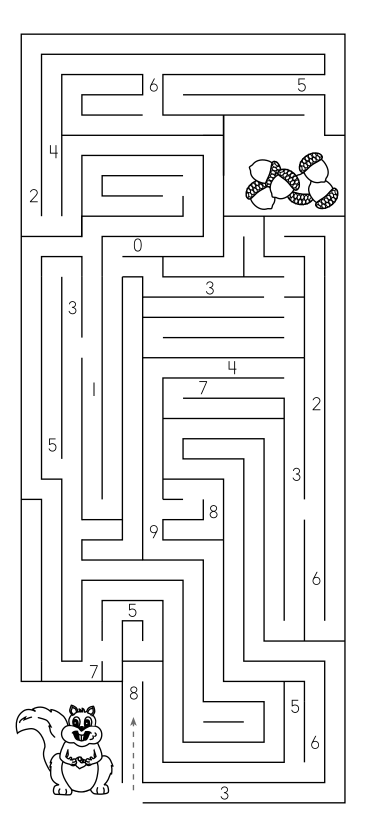
8	3	+ 8		5	
- 4	- \$		- 3	+ <b>5</b>	
brown	green	green purple		yellow	
6	7	7+7	9	<b>5</b>	
+ \$	- 8		+2	+ 8	
pink	tan	blue	yellow	green	



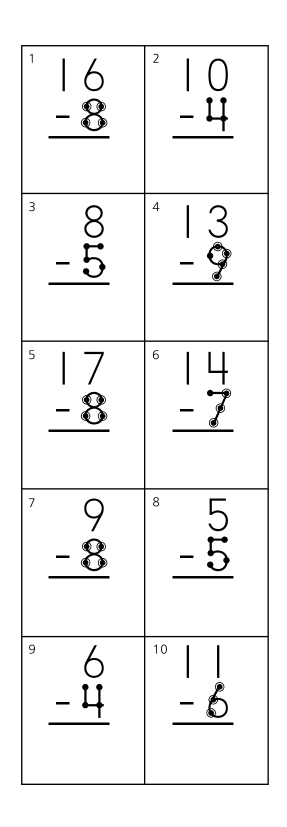


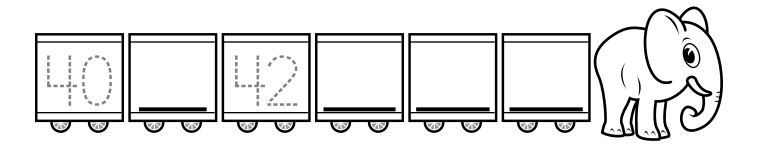
**Directions:** Draw a path as you count backward from 13 to 1.

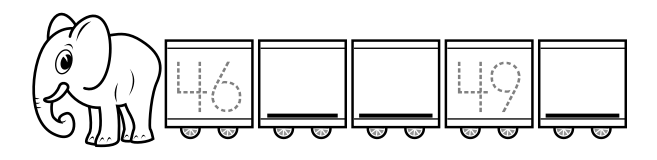


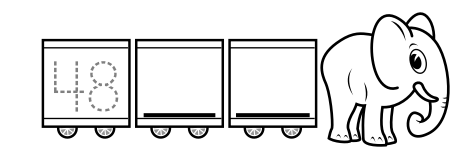


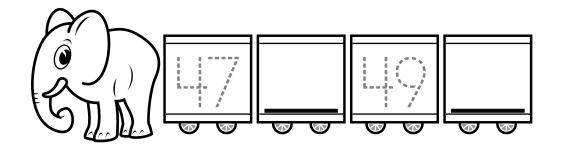
Solve the problems. Then follow the answers through the maze.

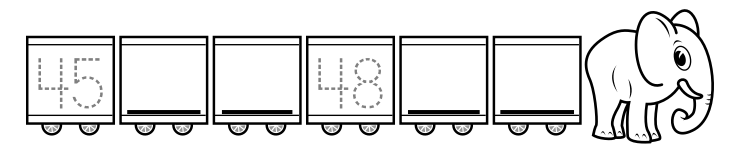


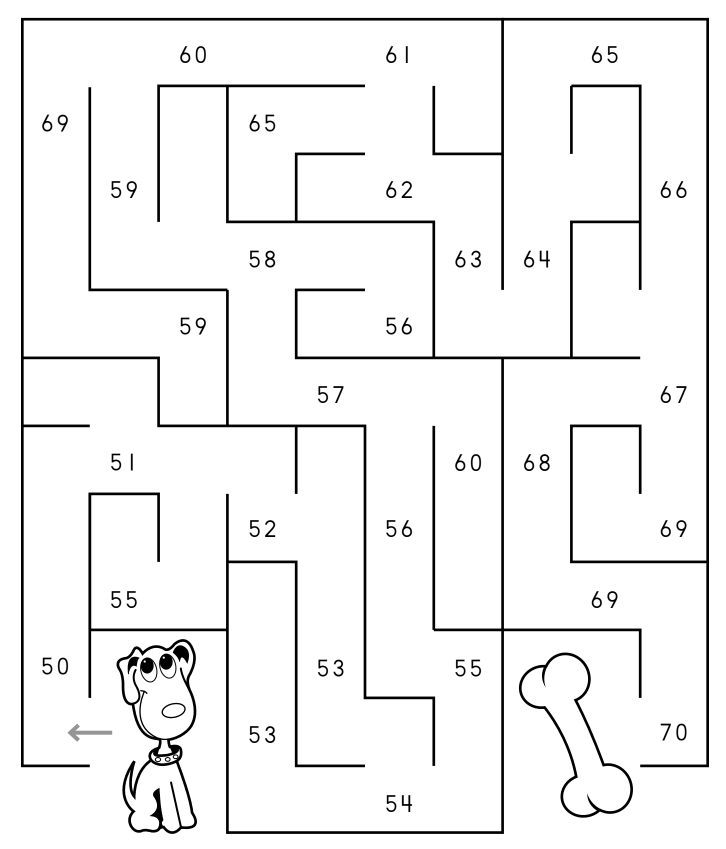






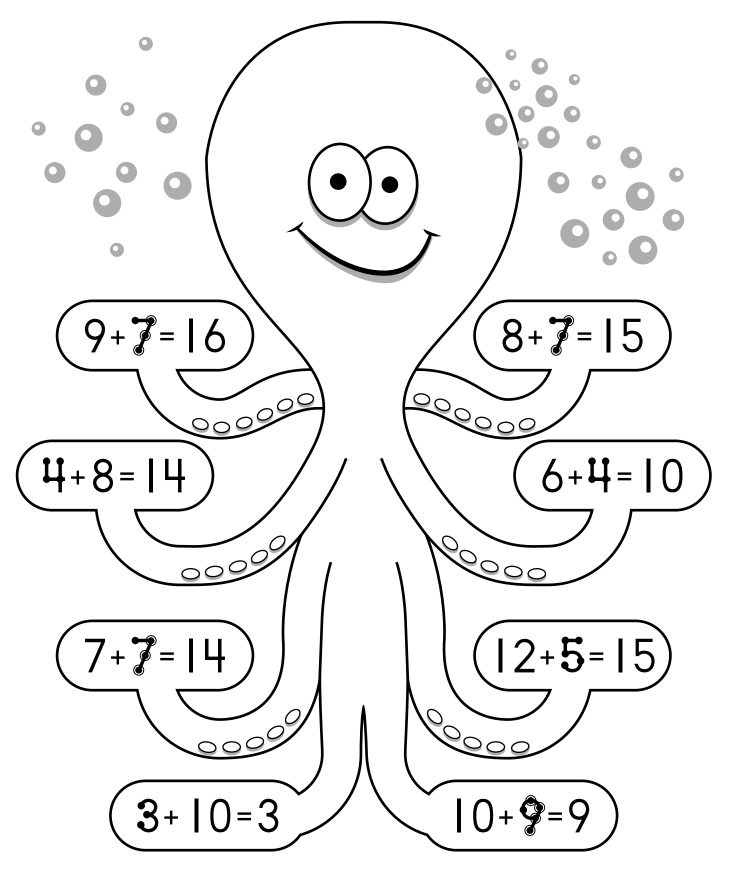




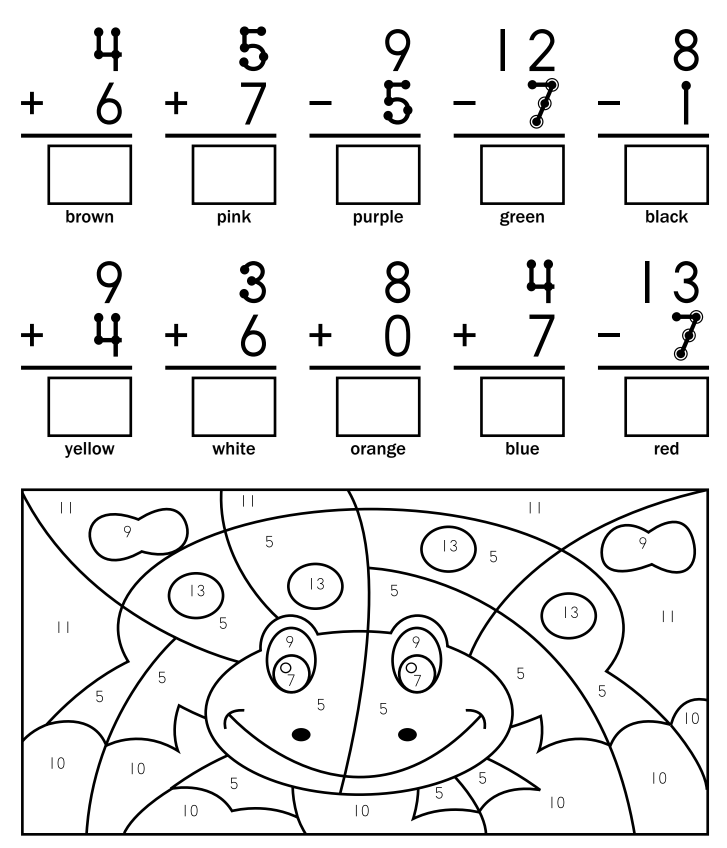


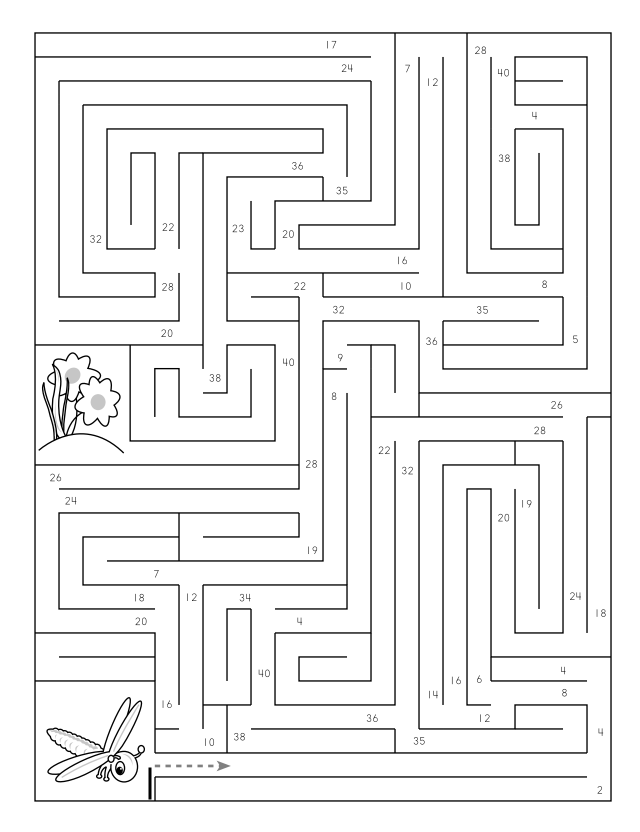
**Directions:** Draw a path as you count from 50 to 70.

Which equations are correct? Circle the correct addition, fix the ones that are not correct.



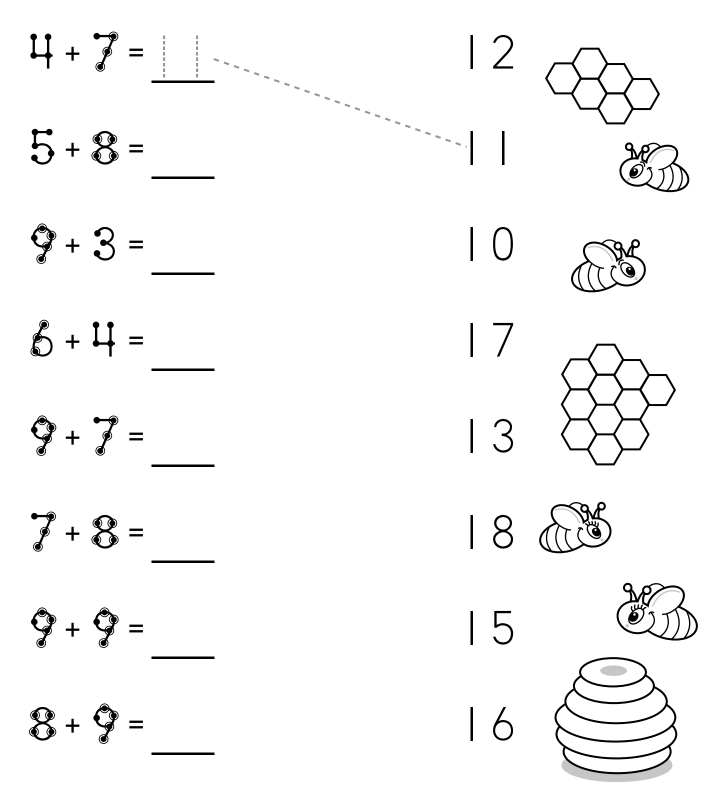
**Directions:** Solve the problems. Match the answers to the numbers in the picture and color.

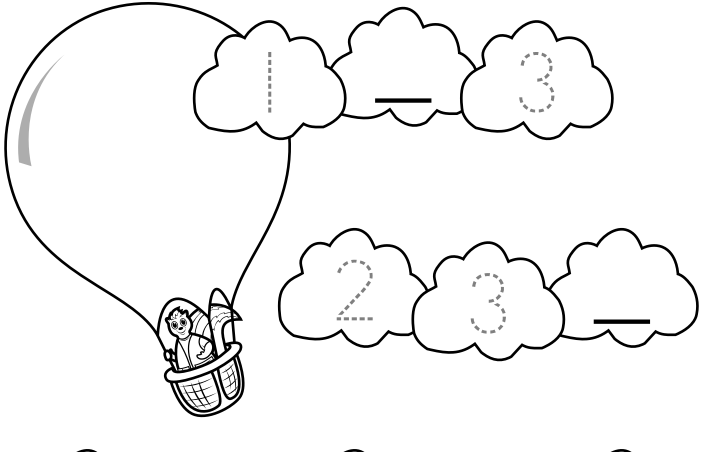


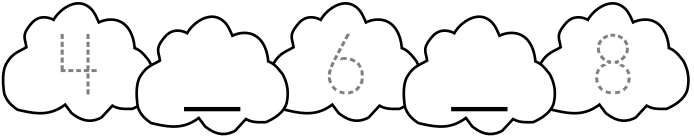


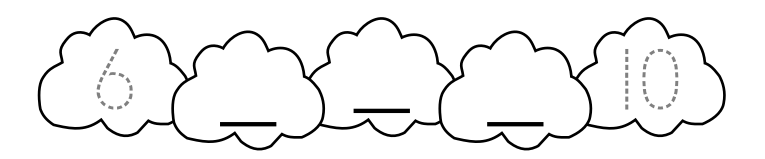
Count by 4 to 40 three times to go through the maze.

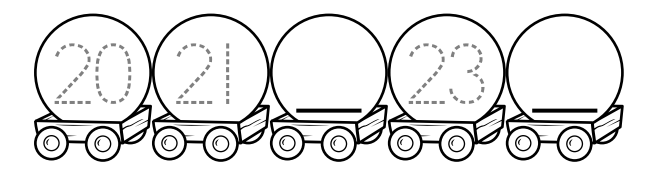
Match the problem with the correct answer.

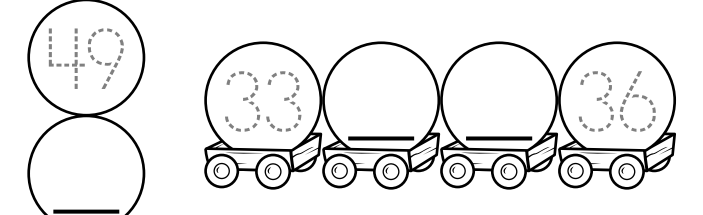


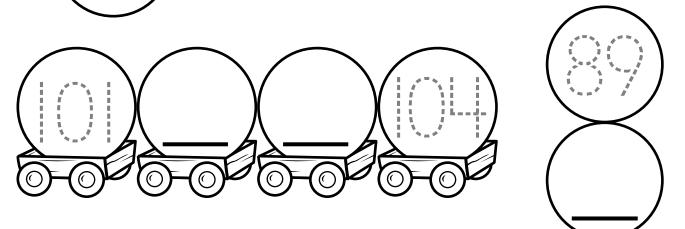


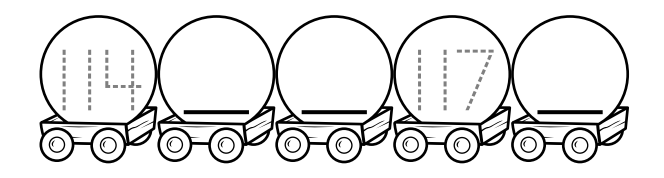




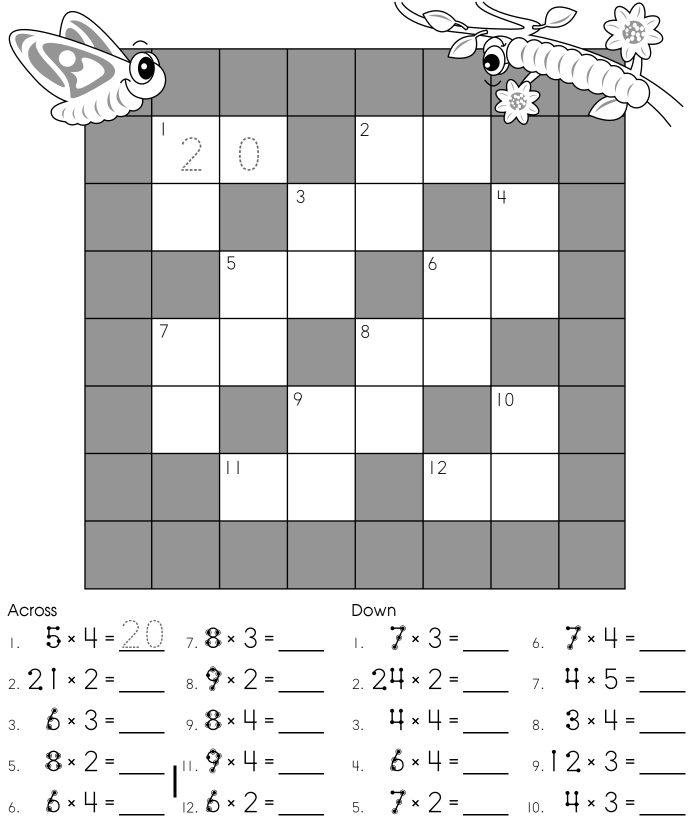






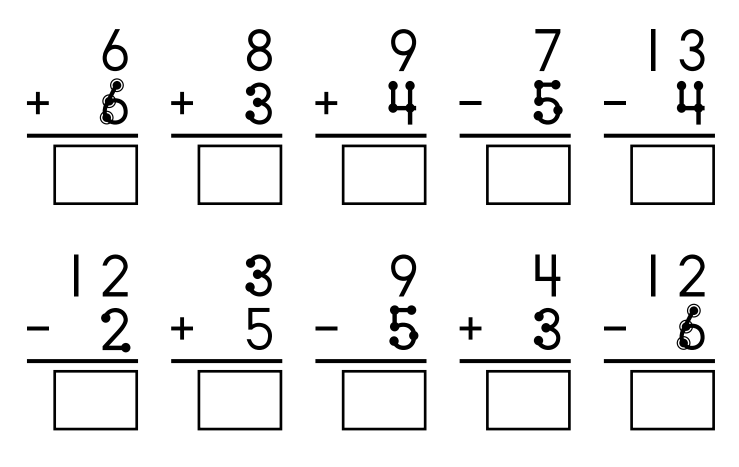


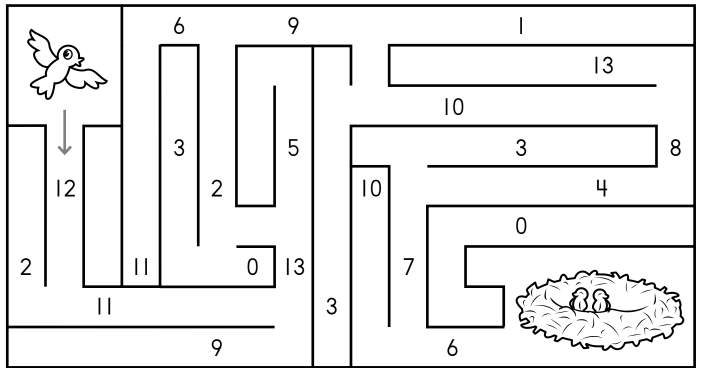
Work the problems below and fill in the puzzle.



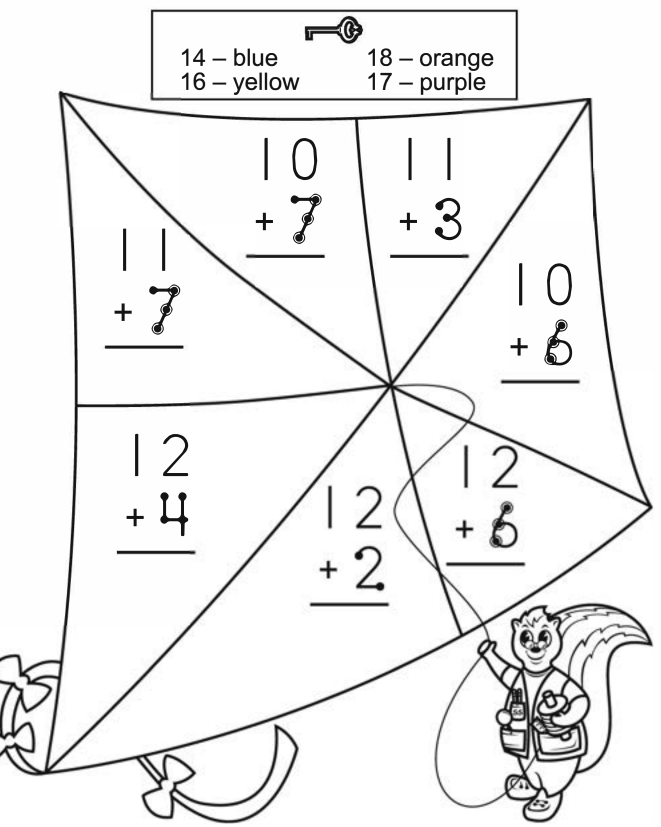
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**Directions:** Solve the problems. Follow the answers through the maze in order from left to right.





Solve each addition problem. Look at the key to find the correct colors for SkipperSkunk's kite. Then color his kite.

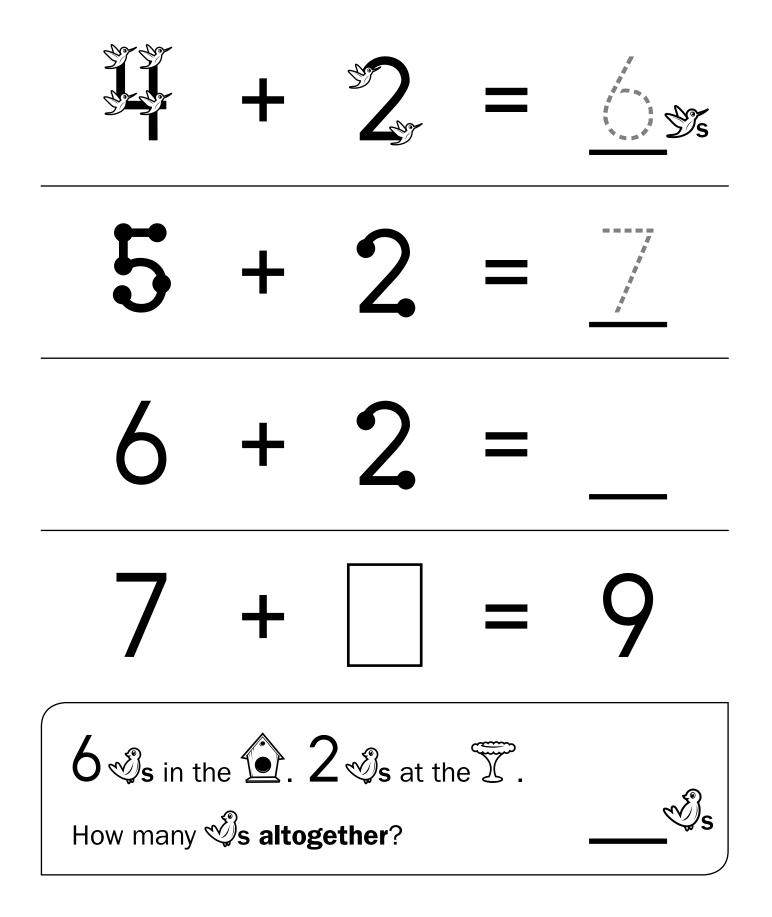


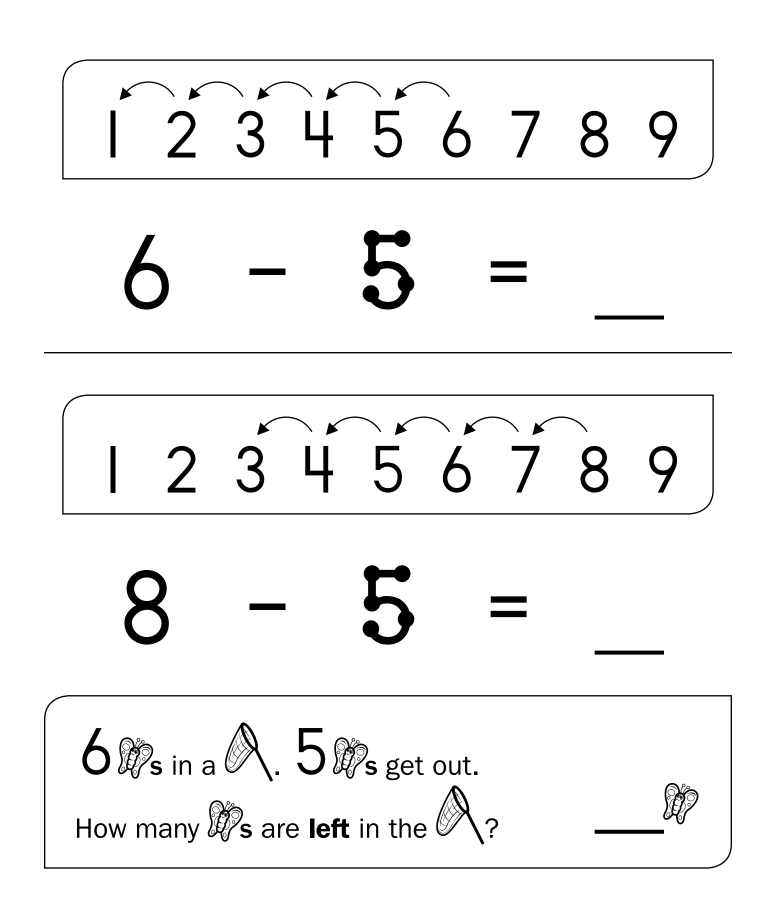
Count from 1 to 20 three times shading each square as you move left to right. Then draw a path through the maze.



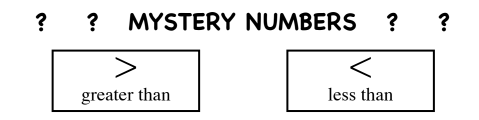


1	2	<b>•</b> 5	3	4	5	6	7	4	8
9	10	13		15	12	13	4	17	14
15	16	12	10	8	13	17	18	5	16
19	20	I	2	3	6	4	5	10	6
7	14	8	5	9	12	8		8	9
10	6		12	13	14	15	16	12	17
18	15	8	7	12	6	19	17	13	4
20		2	З	Ц	9	5	6	15	7
8	9	10		12	8	3	14	3	5
15	16	17	18	19	13	15	9	12	20



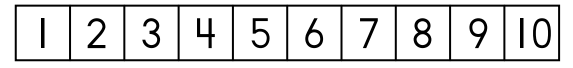


Read the clues for each problem. Then ring the mystery number.



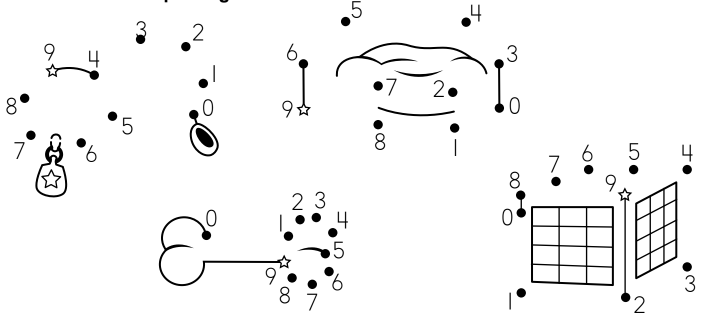
I am > \ 6. I am < \ 8. What number am I?

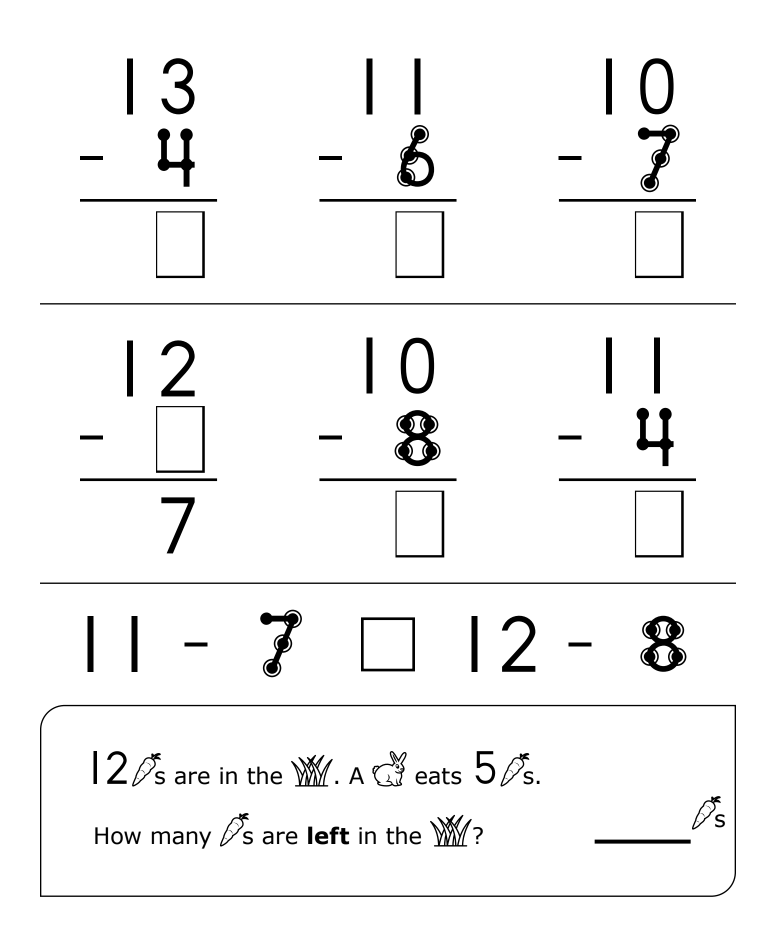
I am > \ 8. I am < \ 10. What number am I?

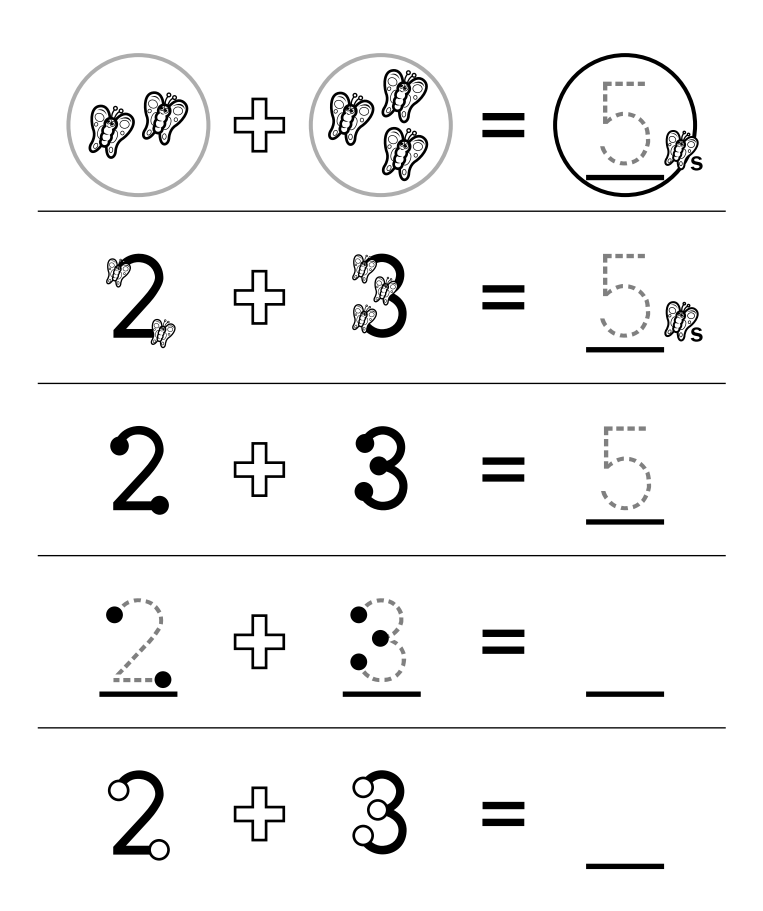


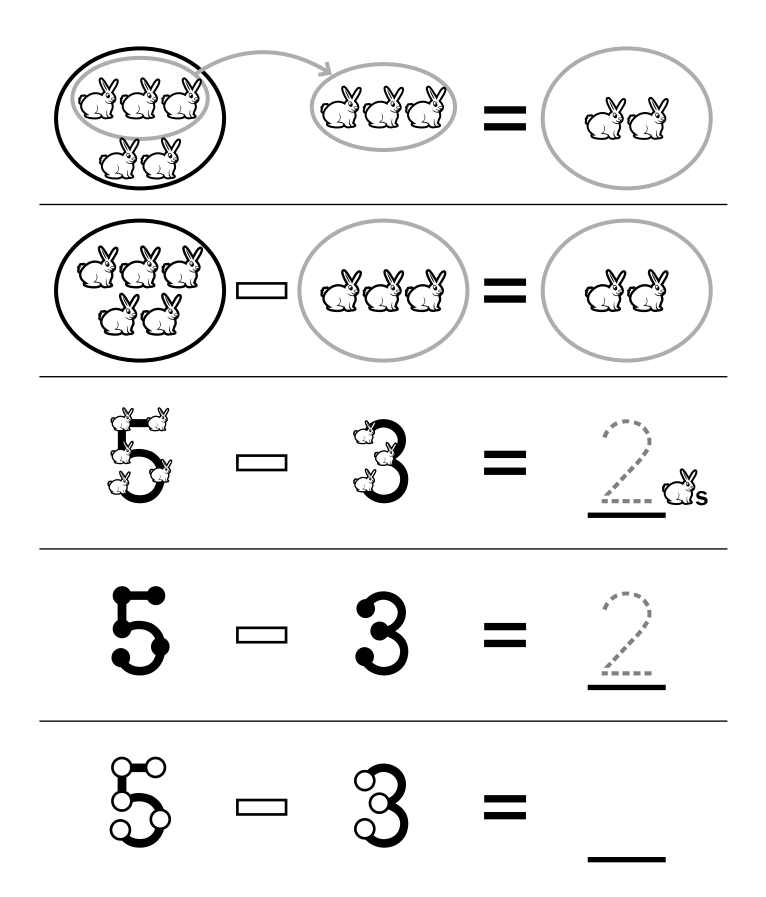
We are > \ 4. We are < \ 8. What numbers are we?

Begin each dot-to-dot on the numeral with the star. Count backward and draw items a new pet might need.

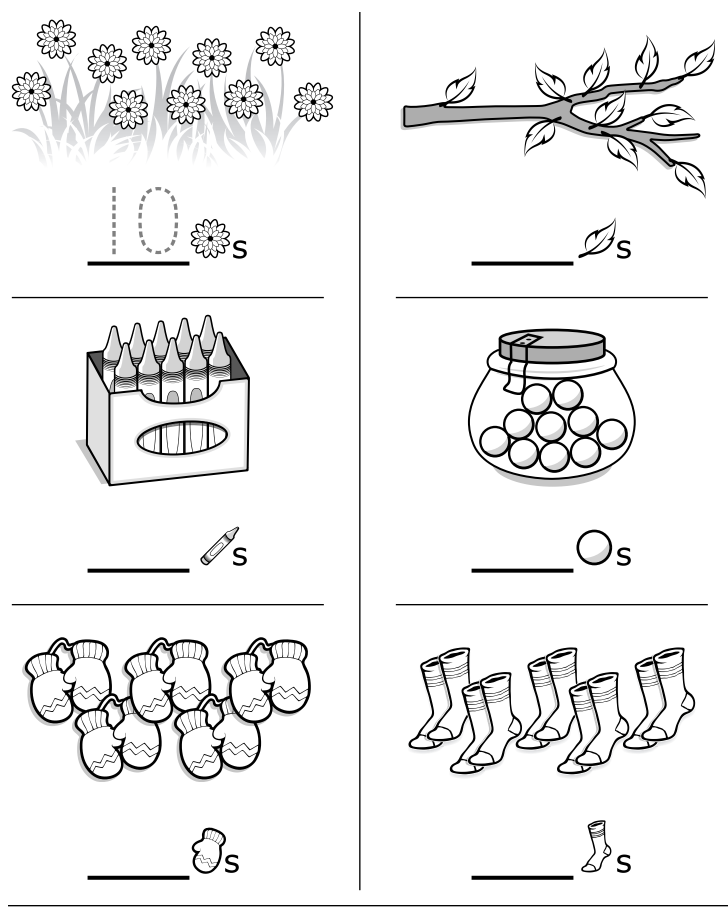






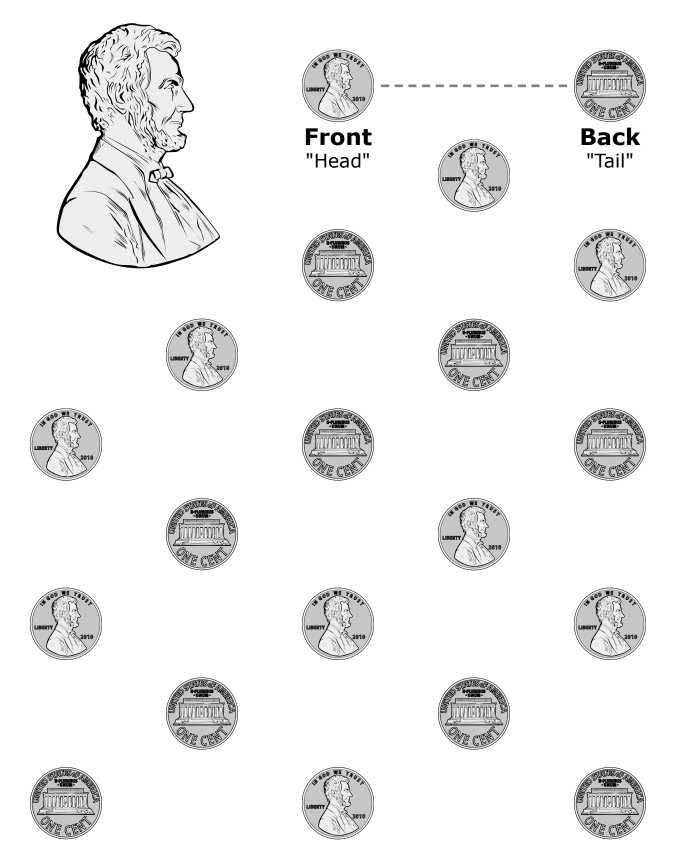


Color and count each item and write the number on the line below each.

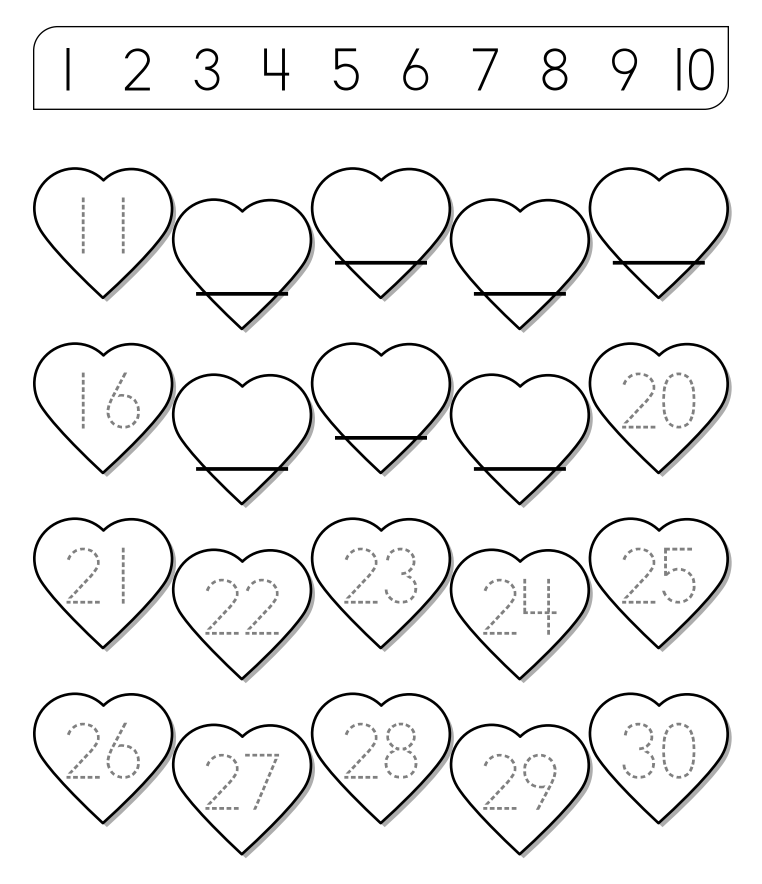




## Count the number of Fronts and Backs of the coins. What U.S. President is pictured on the front of the pennies?

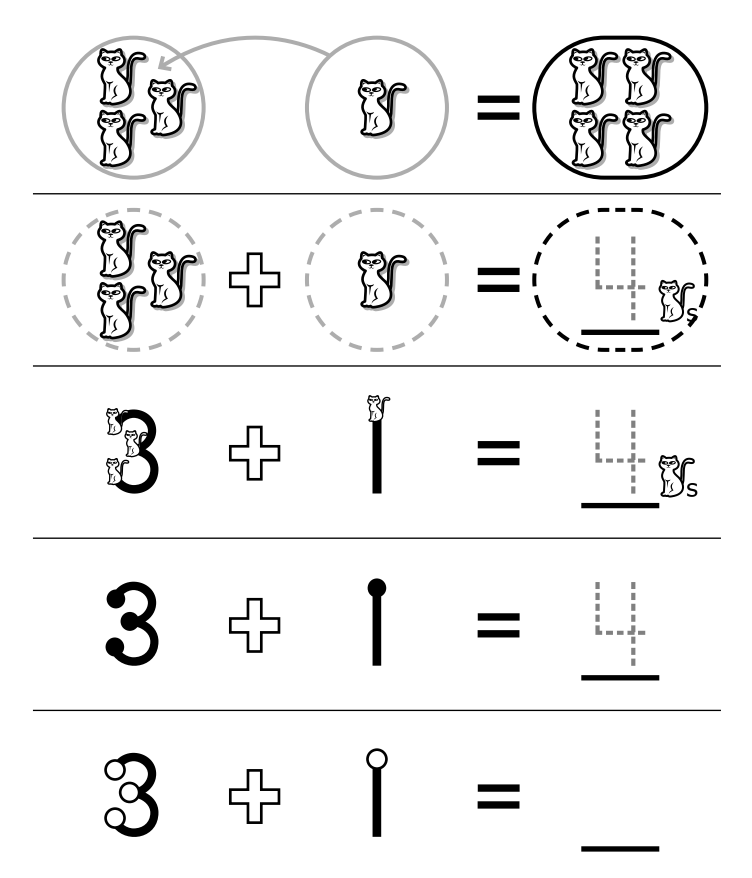


Fill in the missing numbers on the hearts in the sequence. Color and count the total number of hearts and that is your number of valentines!

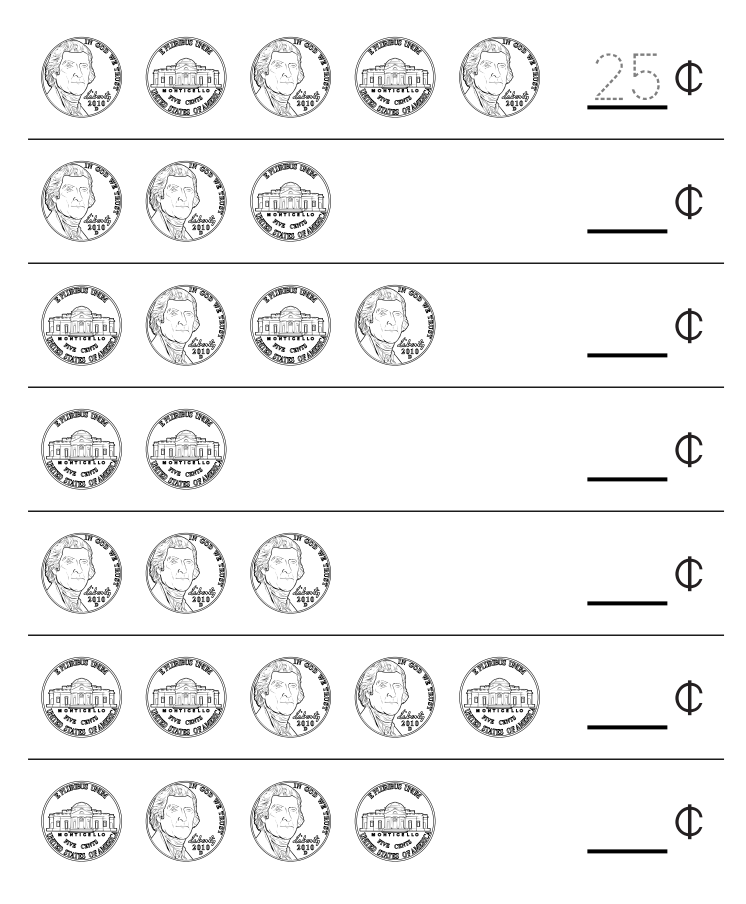




Color and count the cats, add them to see the total number.

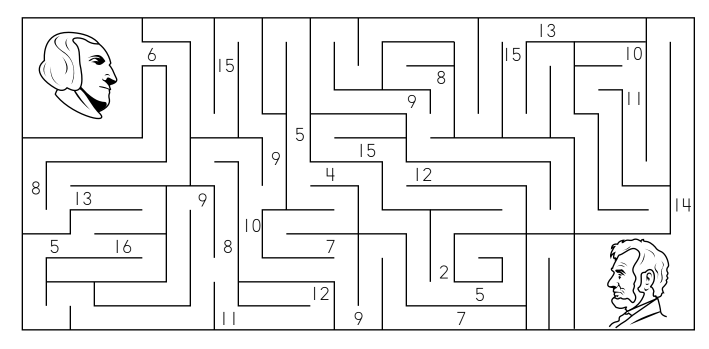


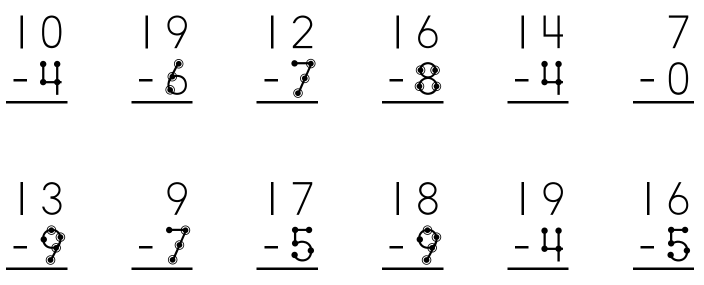
## Count the value of the coins and write the total on each line.



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Draw a path from President George Washington to President Abraham Lincoln as you follow the subtraction answers through the maze.





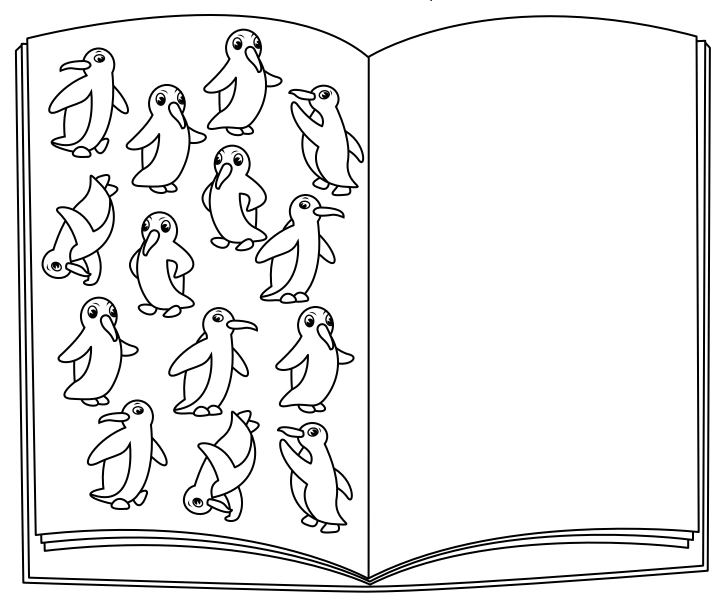
| 9 - 5



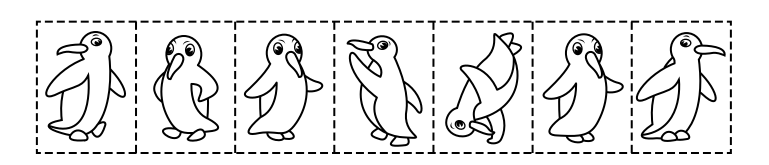
How many presidents' faces are carved on Mt. Rushmore? \_\_\_\_\_



MirabelMouse just loves penguins. She has 14 pictures in her scrapbook but wants a total of 19 pictures. Cut out some of the pictures of penguins at the bottom of the page and glue them into Mirabel's book to make a **total** of 19. Then write an **addition sentence** about the pictures.

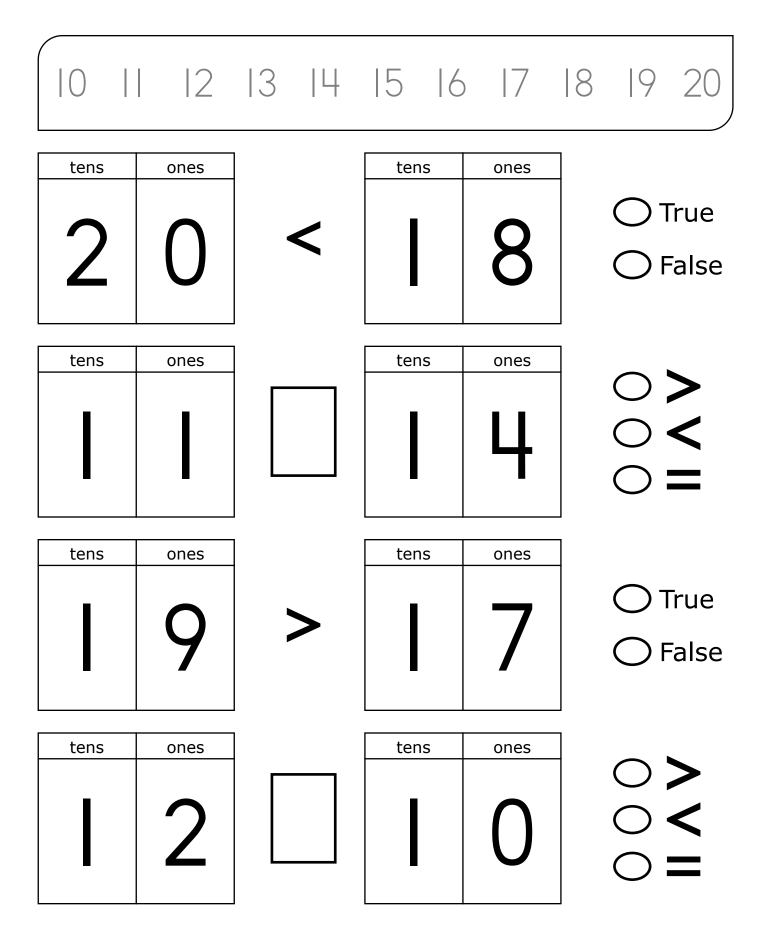


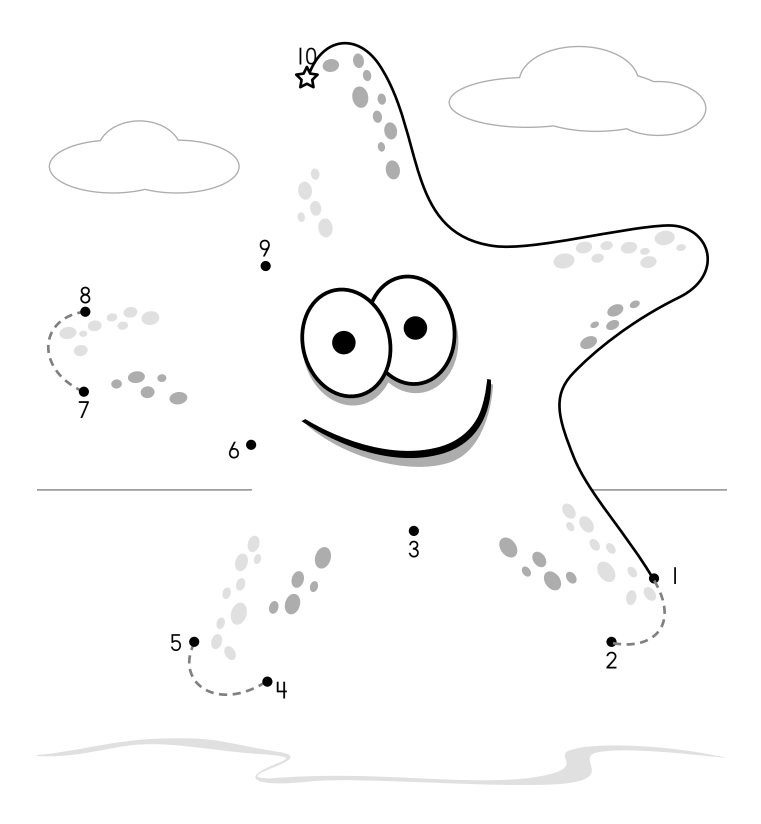
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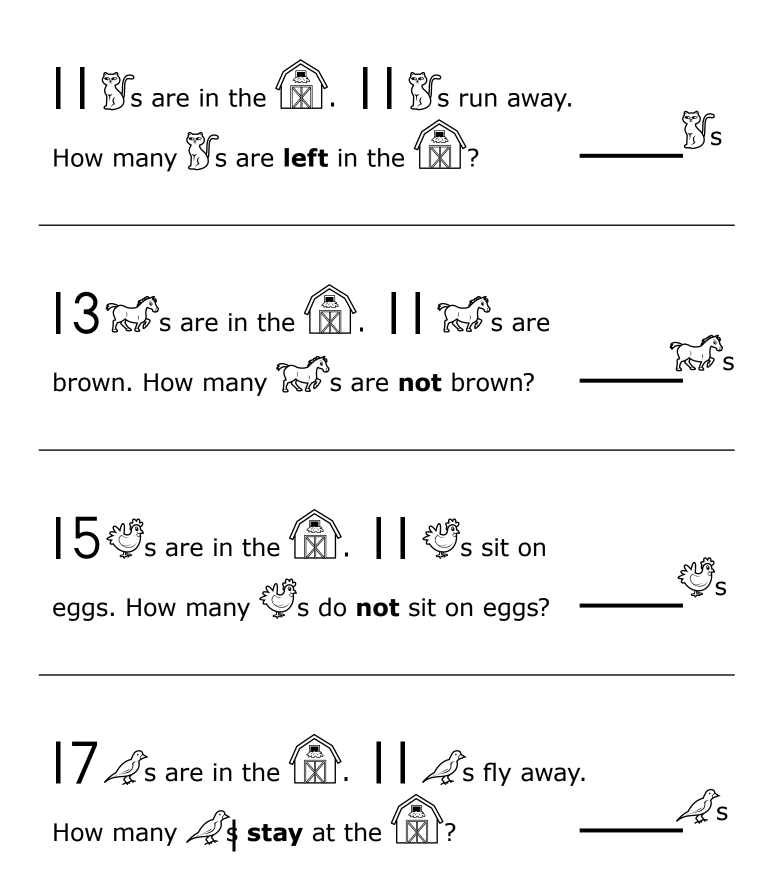


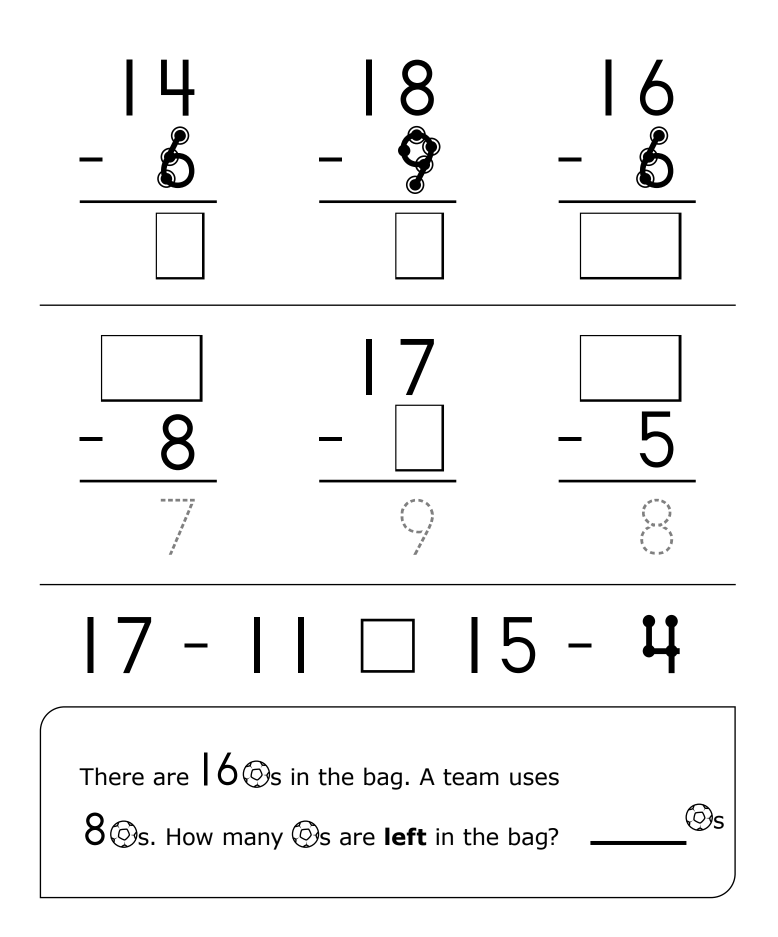


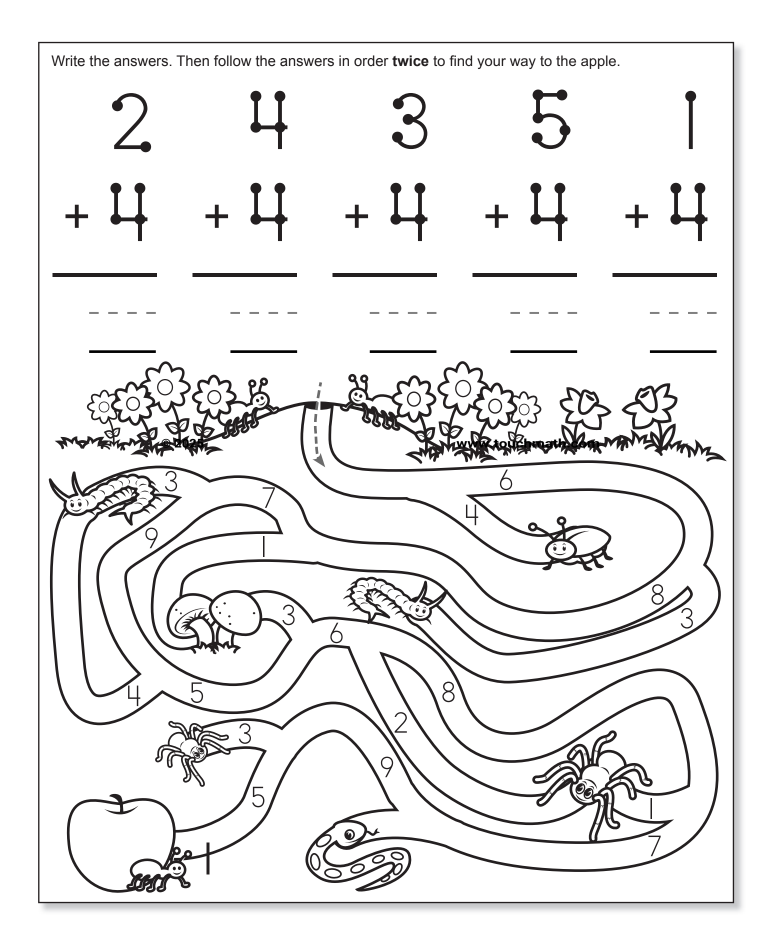
Name \_\_\_\_\_

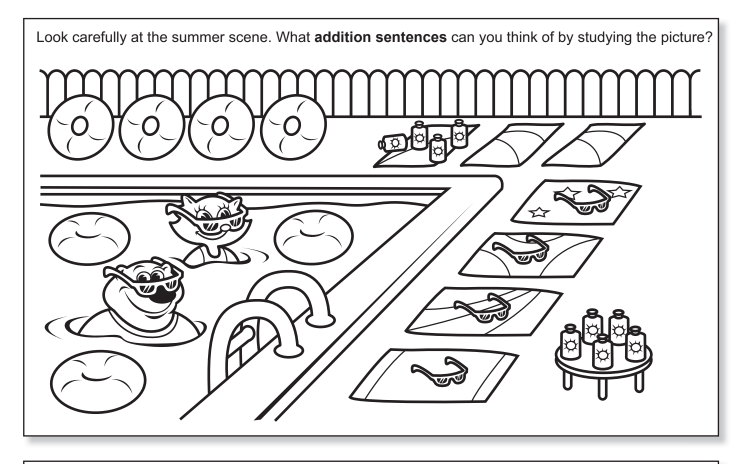




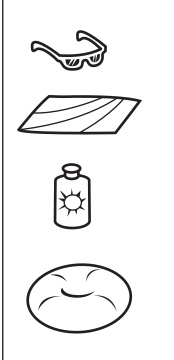


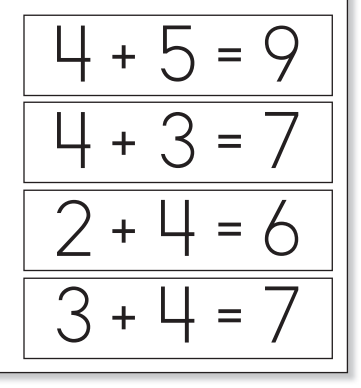


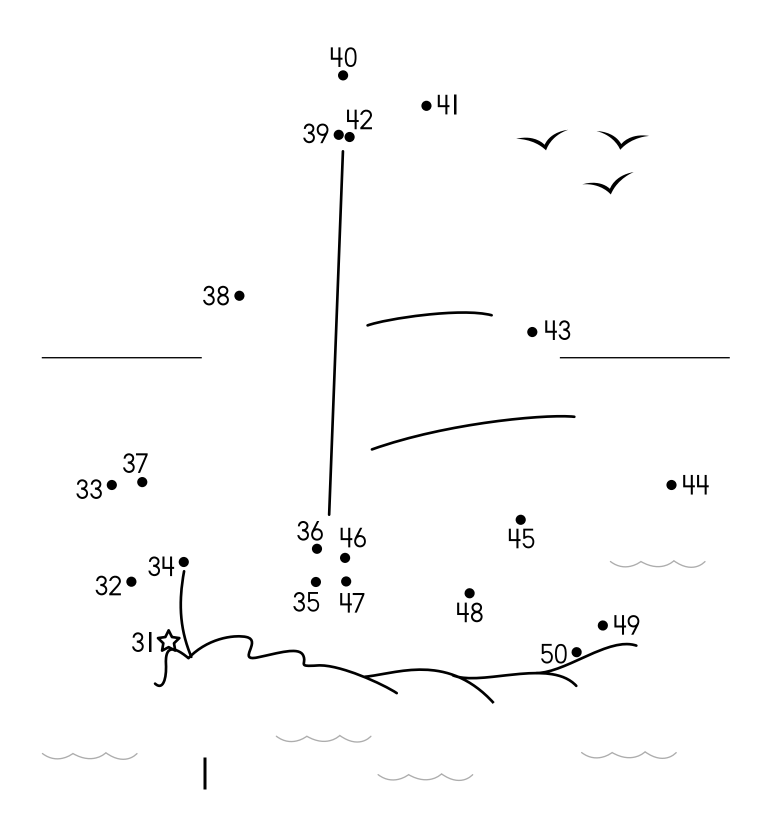




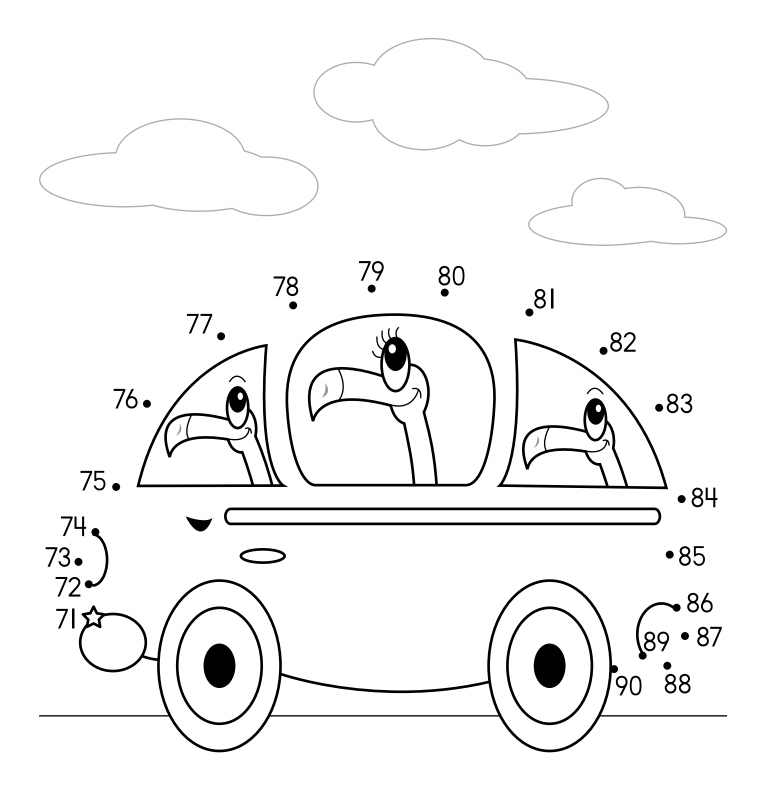
Use the summer scene above to discover the correct **addition sentences**. Match a picture on the left with a **number sentence** on the right.



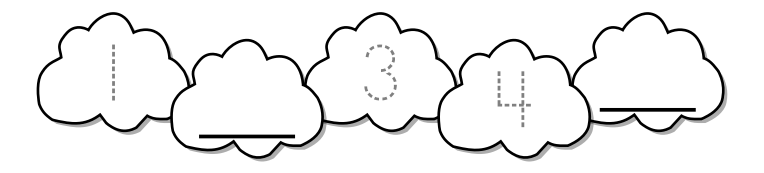


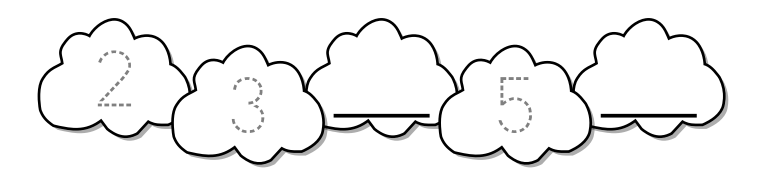


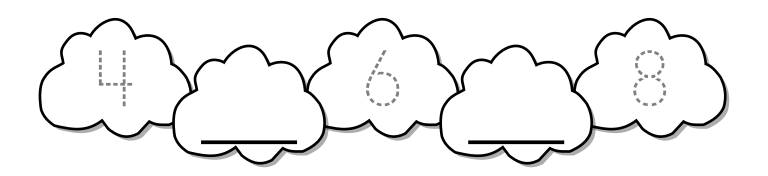
**Directions:** Connect the dots from 71 to 90. Color the car.

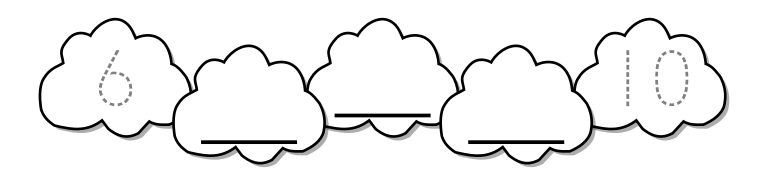




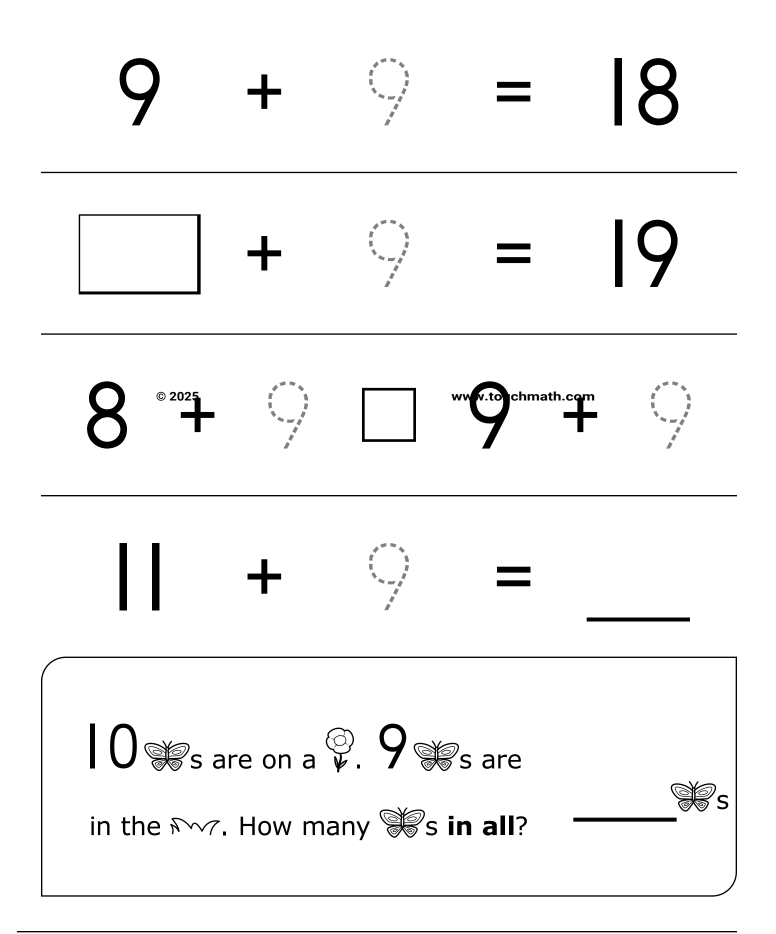








Count the numbers through the maze to water the flower.



## TOUCHMATH

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