

K Prénom: _____

La folie des maths!



17

1

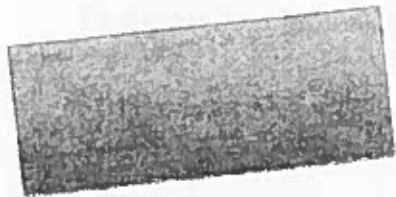
b

-

2

+

b7



31

How many frames have stars and how many are empty?

☆	☆	☆	☆	☆
☆				

_____ frames have stars and _____ are empty.

How many frames have stars and how many are empty?

☆	☆	☆		☆
☆	☆			☆

_____ frames have stars and _____ are empty.

How many frames have stars and how many are empty?

☆	☆	☆	☆	☆
☆	☆			

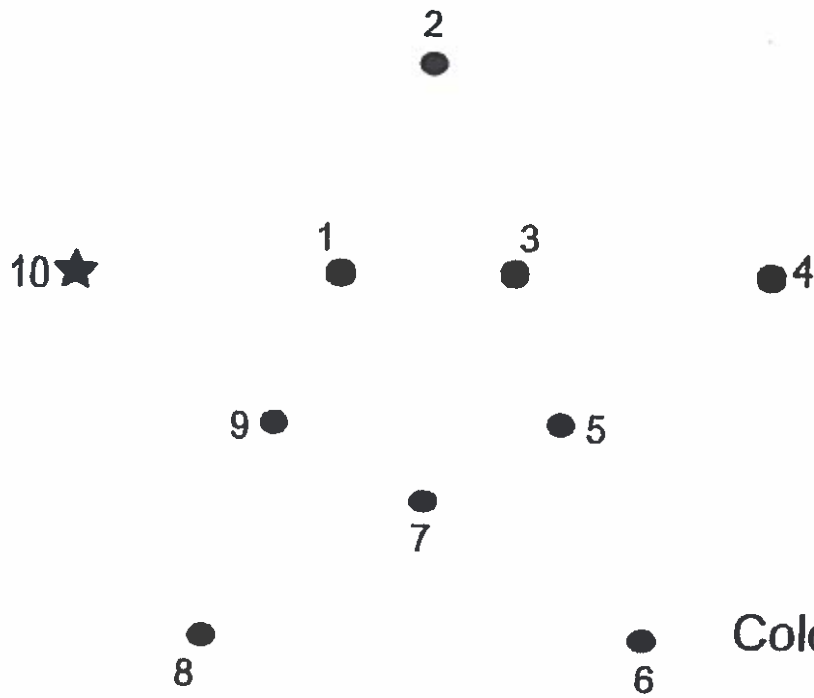
_____ frames have stars and _____ are empty.

How many frames have stars and how many are empty?

☆	☆		☆	☆
☆	☆			

_____ frames have stars and _____ are empty.

Connect the dots counting backwards from 10:



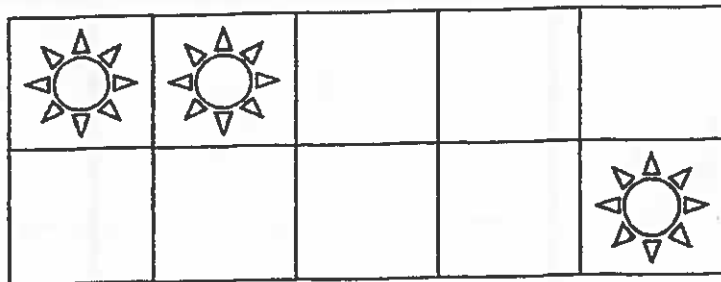
Complete the patterns:

10, 9, 8, _____, 6, _____, _____, 3, _____, 1, _____



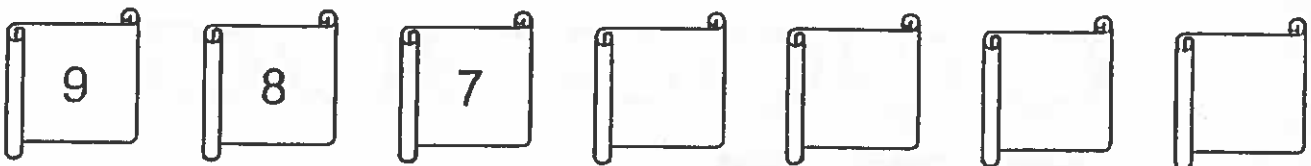
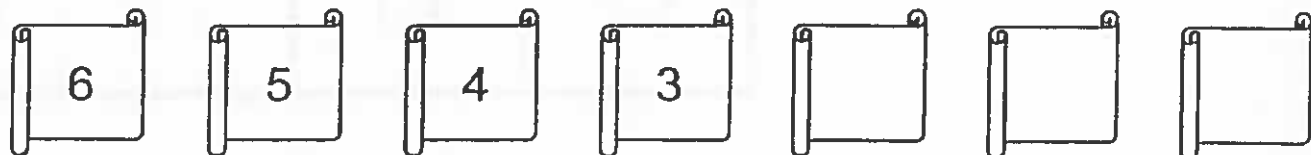
20, 19, _____, 17, 16, 15, _____, _____, 12, _____, _____, 9

How many frames have suns and how many are empty?






_____ frames have suns and _____ are empty.

Complete the number sequence:



This is a Sudoku puzzle!

To play, fill in each blank square with the correct letter.

Remember: The letters **m**, **n**, **o**, and **p** each must appear only once in each row , column , and block .

Letter Sudoku:

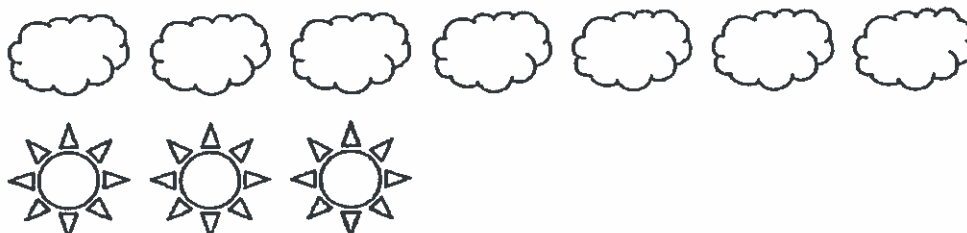
mnop

	p	n	
n	o	m	p
	m	o	
o	n	p	m

Compare the suns with the clouds

How many clouds are there? _____

How many suns are there? _____



How many more clouds are there than suns? _____

Answer these story problems:

26) Mme Elise has 5 cookies. Mme Michele gives her 2 more cookies. How many cookies does Mme Elise have in all?

_____ cookies

27) Mme Elise has 3 boys and 6 girls at carpool. How many students does she have all together at carpool?

_____ students

28) There are 5 frogs in a pond. 2 more jump into the pond. How many frogs are in the pond all together?

_____ frogs

29) You have 4 cookies. Mme Elise eats 3 of your cookies. How many cookies do you have left?

_____ cookies

30) Mme Elise has 6 basketballs. She gives away 4 to her students. How many basketballs does Mme Elise have?

_____ basketballs

31) There are 7 ducks in a pond. 5 ducks fly away. How many ducks are left?


_____ ducks

6. Draw more of the same picture to make up the number in each box.


(d)

4	
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(b)

7	
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
(c)

9	
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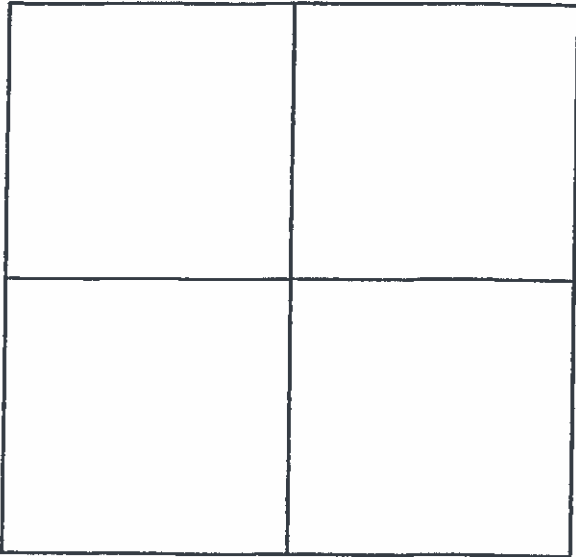
(d)

6	
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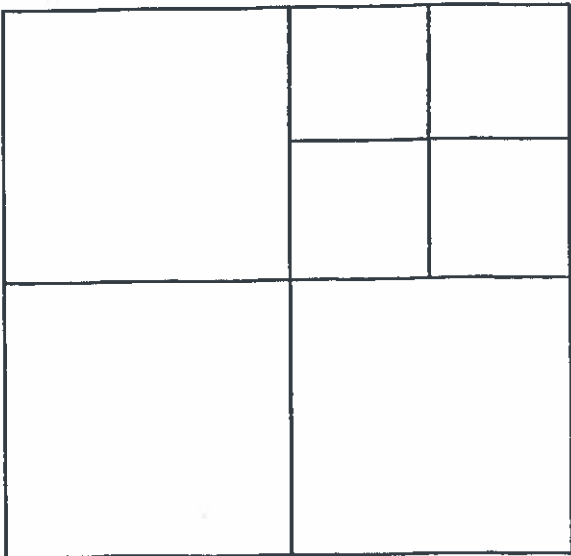
(e)

10	
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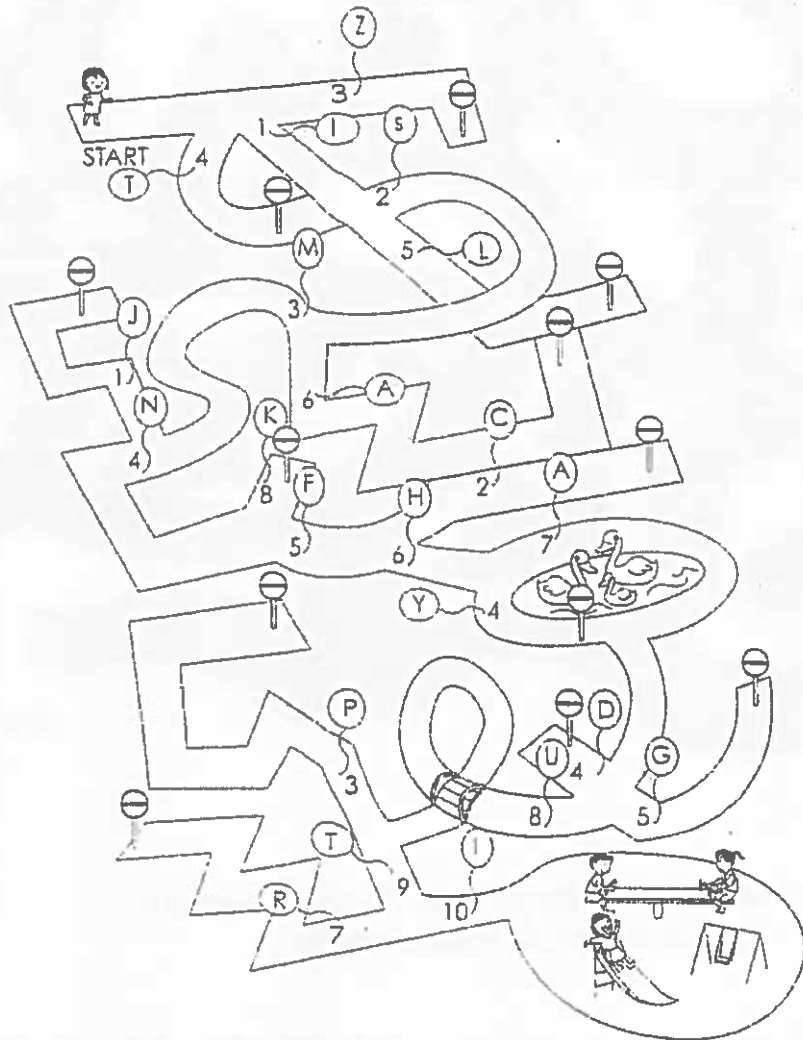
How many squares are there?



How many squares are there now?



2. Follow the path, counting from 0 to 10. Pick up the balloons together with the numbers. Then, complete the word puzzle at the bottom of the page.



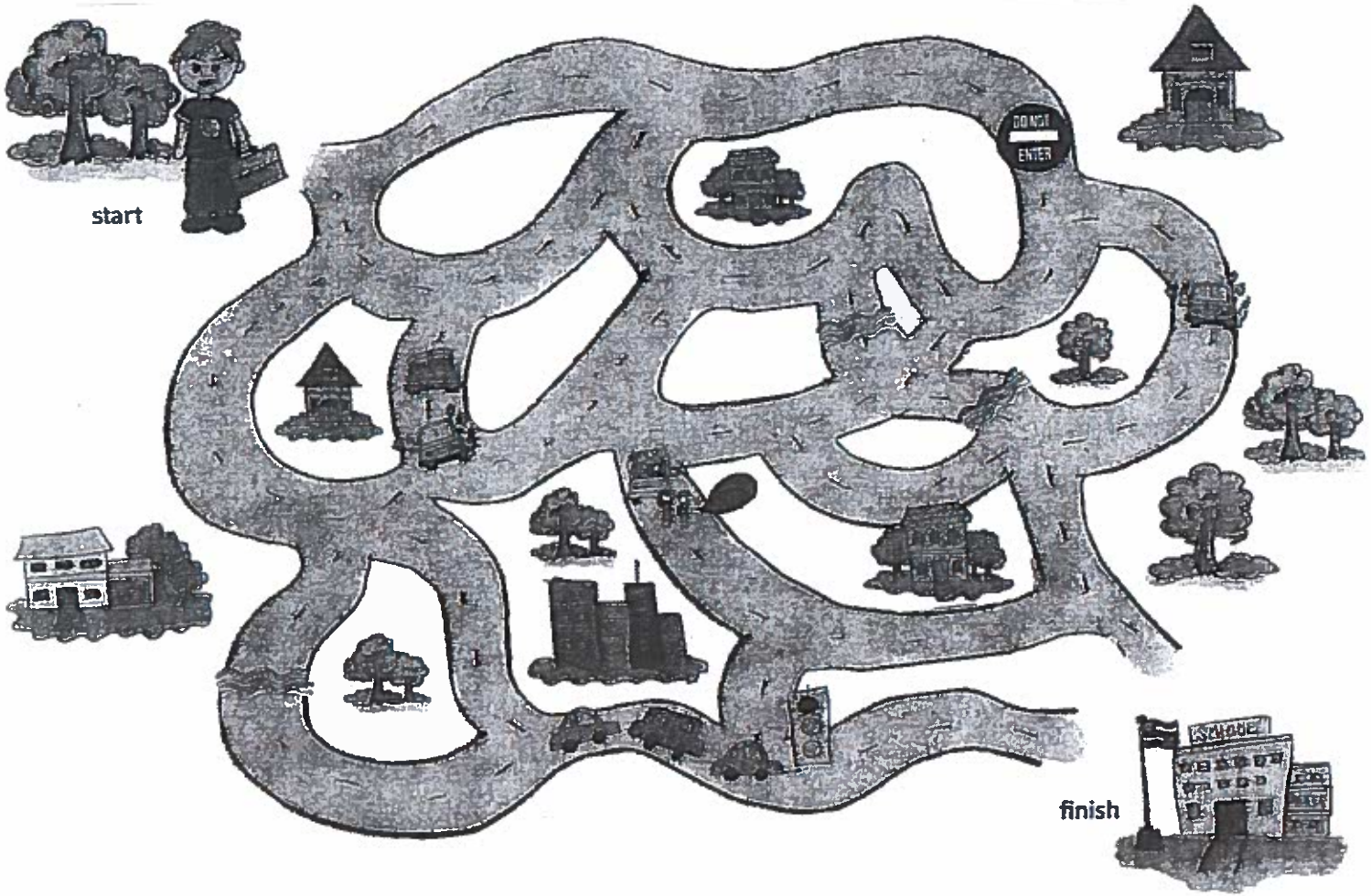
3	7	9	6		10	2		5	8	4	1

GOING TO SCHOOL MAZE

Help Hank get to school!
Trace the fastest route to get to school.

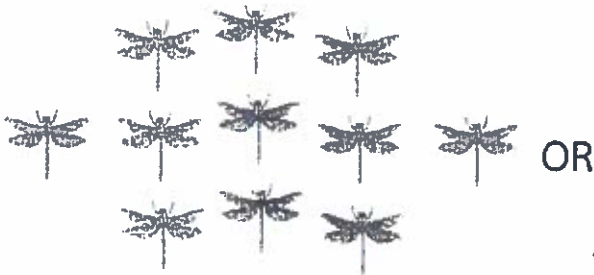


start

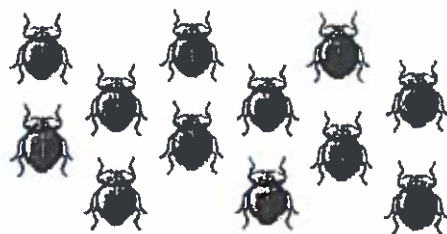


finish

How many insects do you see? Circle the group that has more insects inside!



OR





Zoo Sudoku

This is a Sudoku puzzle!

To play, cut out the pictures and glue each one in the correct square. Remember:

The lion, gorilla, hippopotamus, and koala must appear only once in each

row , column , and block .

