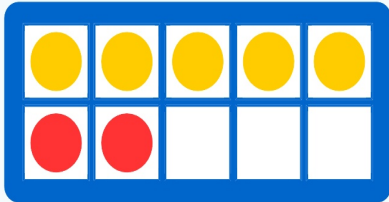


Grade K-1 Ten Frame Counting

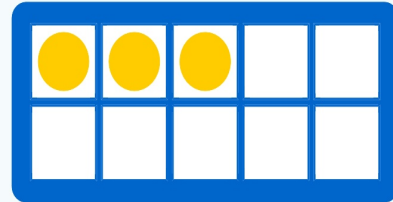
Count the dots on each ten frame and circle the correct number.

How many dots are on the frame?



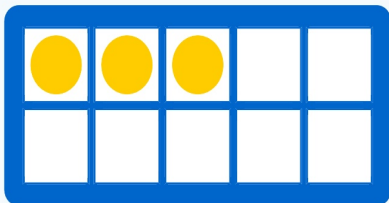
7 8 6

How many dots are on the frame?



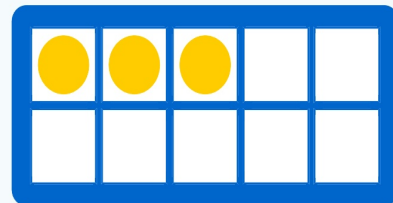
10 3 5

How many dots are on the frame?



10 3 5

How many dots are on the frame?



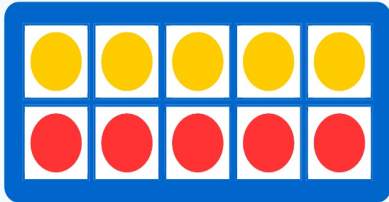
1 3 6

Write the numbers you circled here:

Grade K-1 Ten Frame Counting

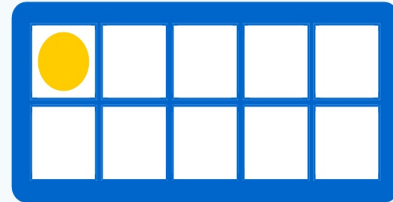
Count the dots on each ten frame and circle the correct number.

How many dots are on the frame?



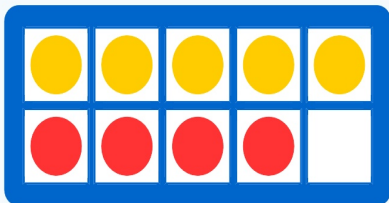
10 3 6

How many dots are on the frame?



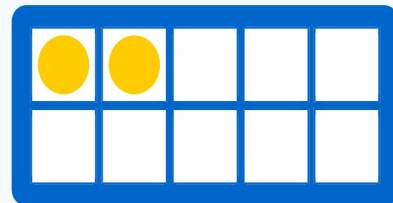
6 1 10

How many dots are on the frame?



3 9 4

How many dots are on the frame?



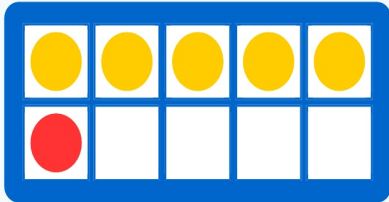
2 9 4

Write the numbers you circled here:

Grade K-1 Ten Frame Counting

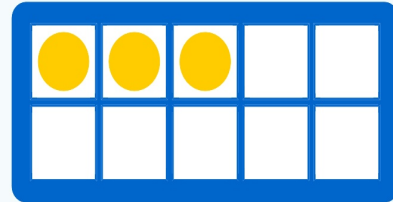
Count the dots on each ten frame and circle the correct number.

How many dots are on the frame?



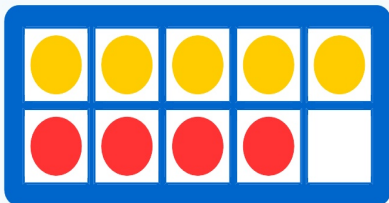
2 3 6

How many dots are on the frame?



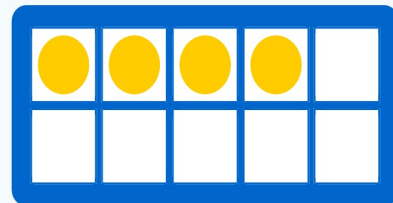
10 3 7

How many dots are on the frame?



9 1 5

How many dots are on the frame?



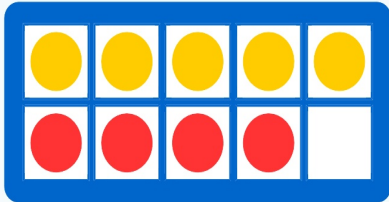
9 4 3

Write the numbers you circled here:

Grade K-1 Ten Frame Counting

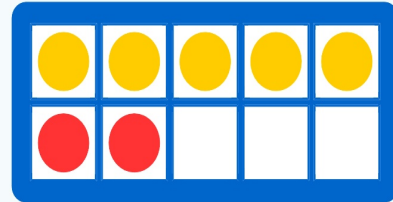
Count the dots on each ten frame and circle the correct number.

How many dots are on the frame?



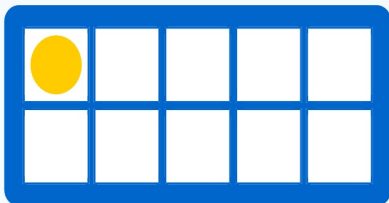
9 10 8

How many dots are on the frame?



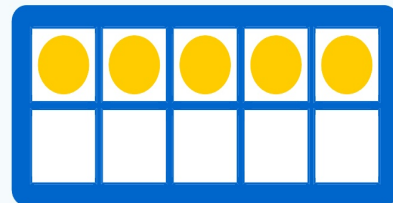
3 7 10

How many dots are on the frame?



1 9 8

How many dots are on the frame?



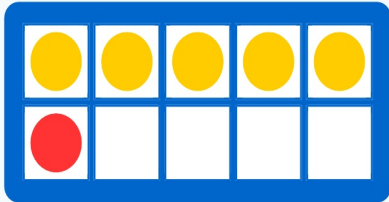
1 5 9

Write the numbers you circled here:

Grade K-1 Ten Frame Counting

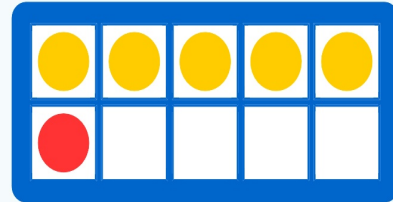
Count the dots on each ten frame and circle the correct number.

How many dots are on the frame?



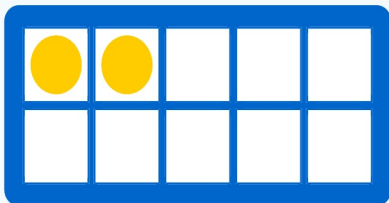
6 5 2

How many dots are on the frame?



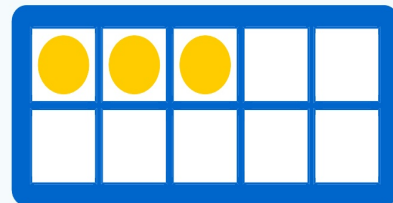
6 4 3

How many dots are on the frame?



2 8 3

How many dots are on the frame?



5 3 1

Write the numbers you circled here: