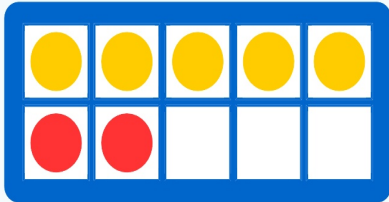


# Grade K-1 Ten Frame Counting

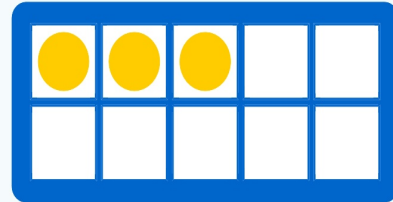
Count the dots on each ten frame and circle the correct number.

How many dots are on the frame?



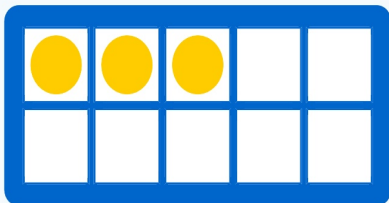
7   8   6

How many dots are on the frame?



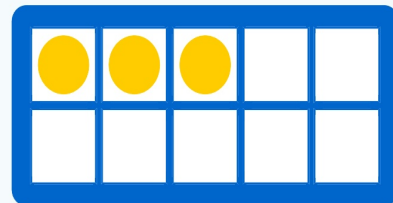
10   3   5

How many dots are on the frame?



10   3   5

How many dots are on the frame?



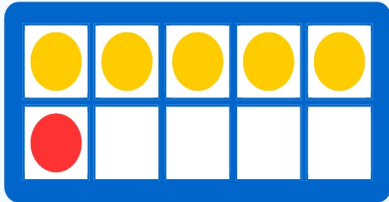
1   3   6

Write the numbers you circled here:

# Grade K-1 Ten Frame Counting

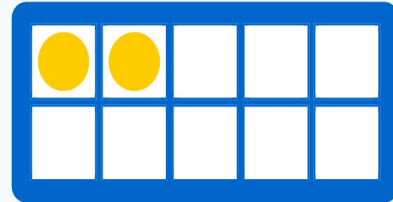
Count the dots on each ten frame and circle the correct number.

How many dots are on the frame?



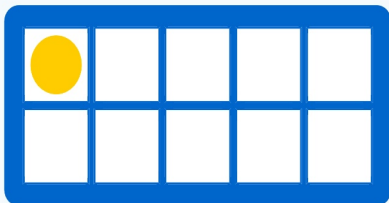
8   6   9

How many dots are on the frame?



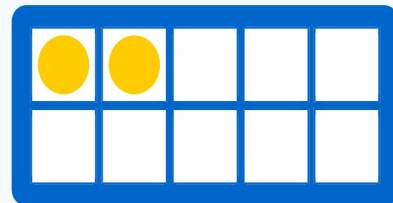
10   2   1

How many dots are on the frame?



2   7   1

How many dots are on the frame?



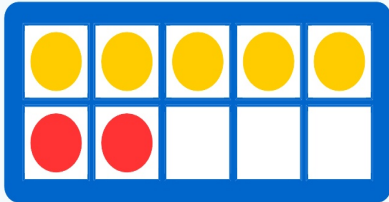
4   2   6

Write the numbers you circled here:

# Grade K-1 Ten Frame Counting

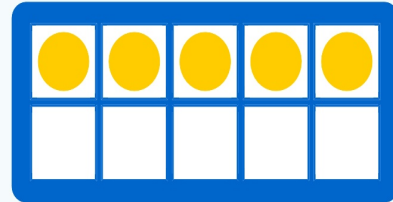
Count the dots on each ten frame and circle the correct number.

How many dots are on the frame?



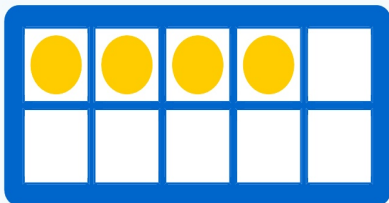
1   9   7

How many dots are on the frame?



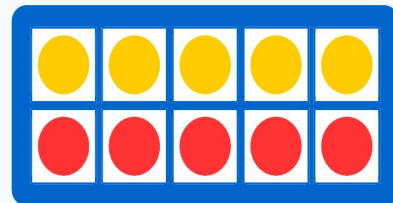
6   5   9

How many dots are on the frame?



3   4   1

How many dots are on the frame?



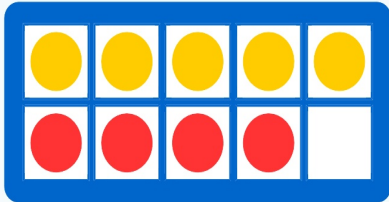
10   7   3

Write the numbers you circled here:

# Grade K-1 Ten Frame Counting

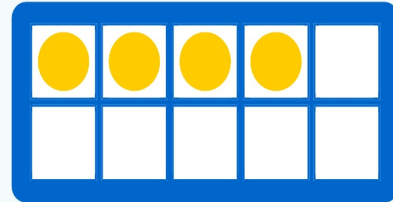
Count the dots on each ten frame and circle the correct number.

How many dots are on the frame?



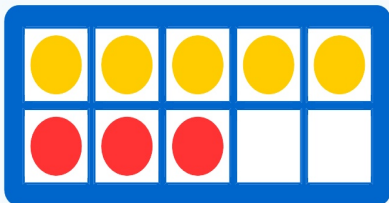
9   1   5

How many dots are on the frame?



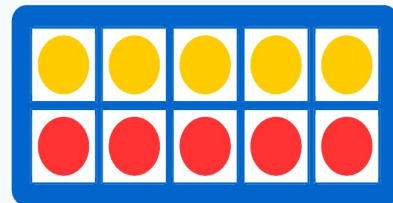
10   8   4

How many dots are on the frame?



2   8   6

How many dots are on the frame?



8   10   3

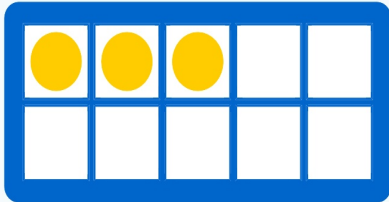
Write the numbers you circled here:



# 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?

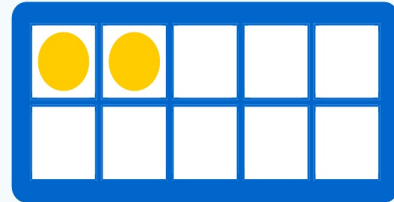


5

4

3

How many dots are on the frame?

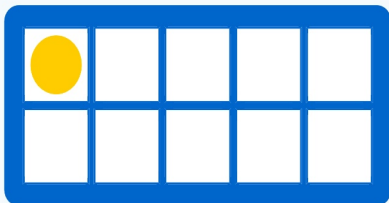


7

2

6

How many dots are on the frame?

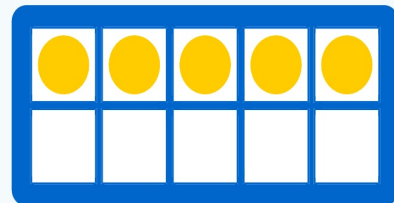


2

4

1

How many dots are on the frame?



6

5

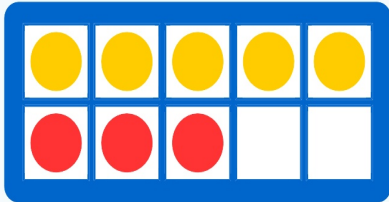
7

Write the numbers you circled here:

# Grade K-1 Ten Frame Counting

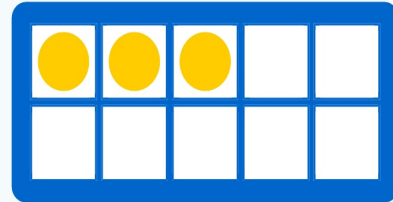
Count the dots on each ten frame and circle the correct number.

How many dots are on the frame?



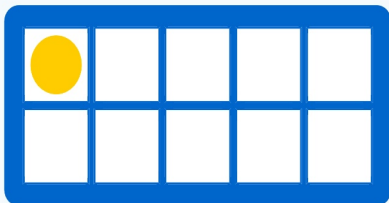
5   7   8

How many dots are on the frame?



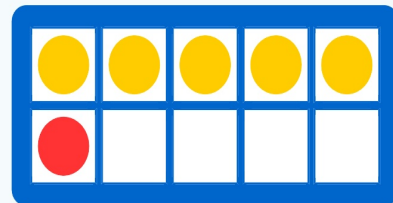
3   9   8

How many dots are on the frame?



8   9   1

How many dots are on the frame?



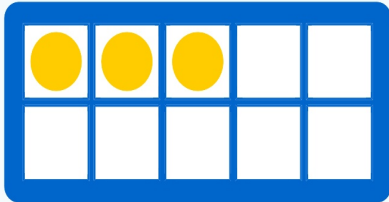
6   9   4

Write the numbers you circled here:

# Grade K-1 Ten Frame Counting

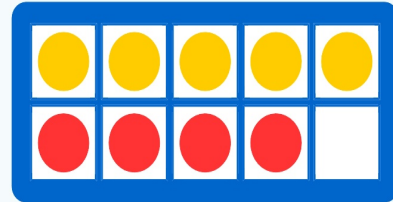
Count the dots on each ten frame and circle the correct number.

How many dots are on the frame?



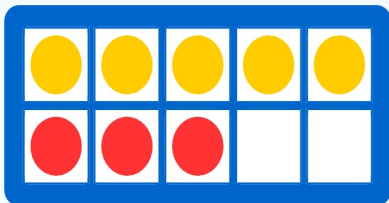
3   9   5

How many dots are on the frame?



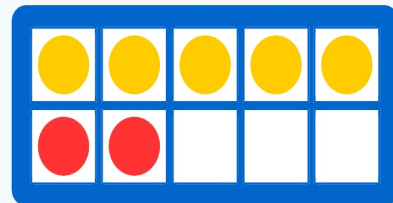
2   10   9

How many dots are on the frame?



3   6   8

How many dots are on the frame?



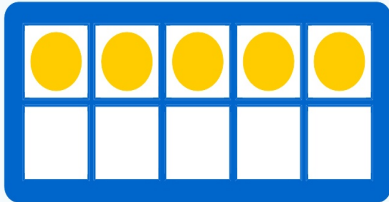
7   6   2

Write the numbers you circled here:

# Grade K-1 Ten Frame Counting

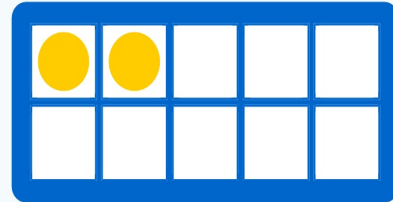
Count the dots on each ten frame and circle the correct number.

How many dots are on the frame?



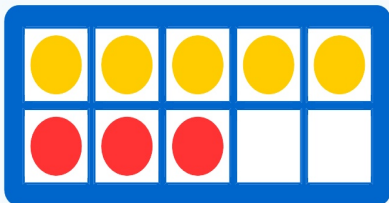
4   5   1

How many dots are on the frame?



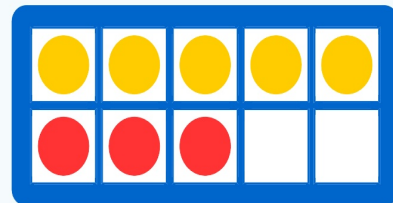
8   10   2

How many dots are on the frame?



10   8   6

How many dots are on the frame?



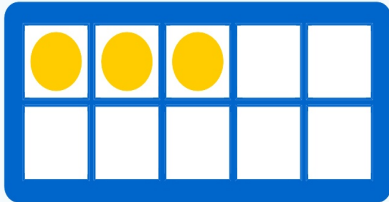
1   8   6

Write the numbers you circled here:

# Grade K-1 Ten Frame Counting

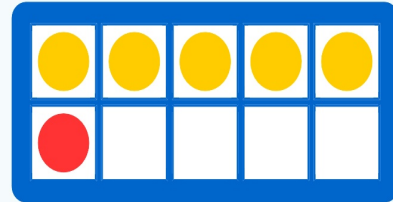
Count the dots on each ten frame and circle the correct number.

How many dots are on the frame?



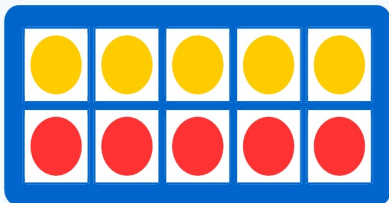
5   3   9

How many dots are on the frame?



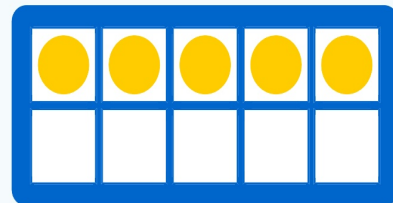
6   3   10

How many dots are on the frame?



6   10   2

How many dots are on the frame?



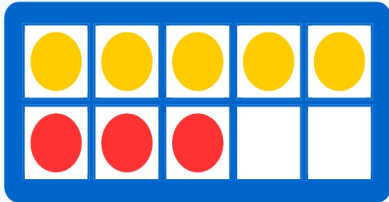
5   8   7

Write the numbers you circled here:

# Grade K-1 Ten Frame Counting

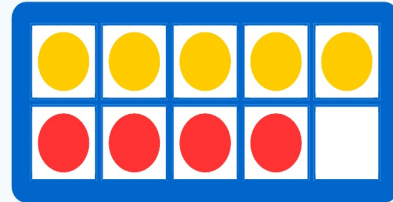
Count the dots on each ten frame and circle the correct number.

How many dots are on the frame?



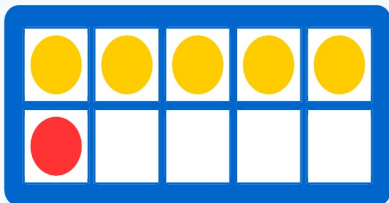
4   9   8

How many dots are on the frame?



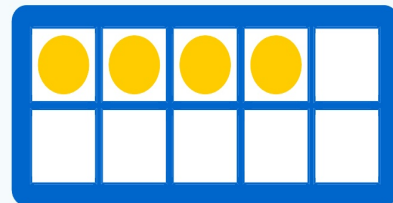
4   7   9

How many dots are on the frame?



2   6   7

How many dots are on the frame?



8   4   3

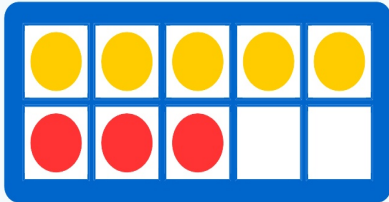
Write the numbers you circled here:



# Grade K-1 Ten Frame Counting

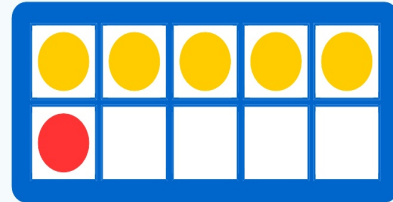
Count the dots on each ten frame and circle the correct number.

How many dots are on the frame?



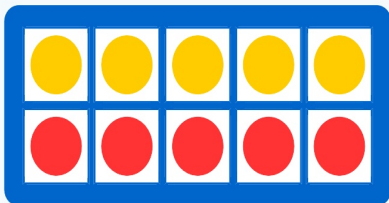
4   9   8

How many dots are on the frame?



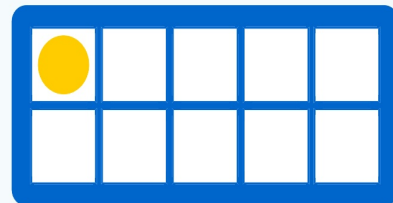
6   4   7

How many dots are on the frame?



5   10   7

How many dots are on the frame?



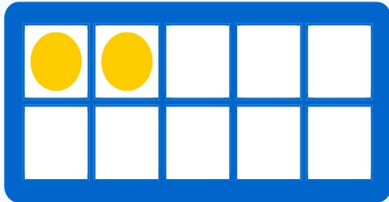
5   1   10

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?

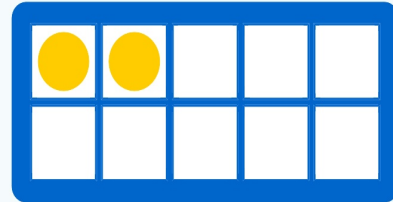


2

5

1

How many dots are on the frame?

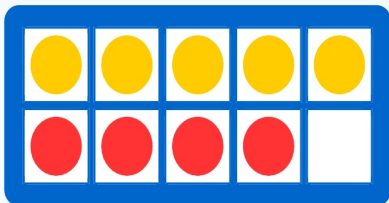


2

6

8

How many dots are on the frame?

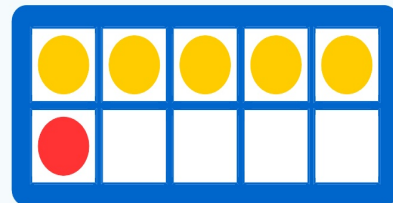


9

8

10

How many dots are on the frame?



6

9

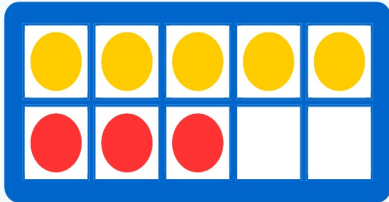
2

Write the numbers you circled here:

# Grade K-1 Ten Frame Counting

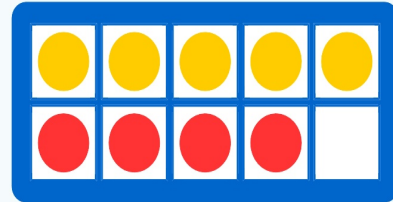
Count the dots on each ten frame and circle the correct number.

How many dots are on the frame?



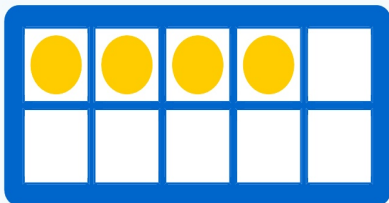
9   3   8

How many dots are on the frame?



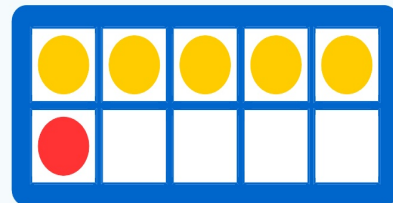
5   9   4

How many dots are on the frame?



3   8   4

How many dots are on the frame?



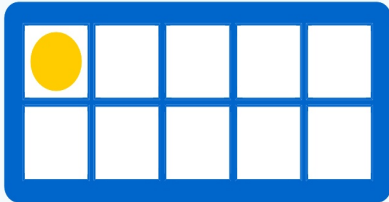
7   8   6

Write the numbers you circled here:

# Grade K-1 Ten Frame Counting

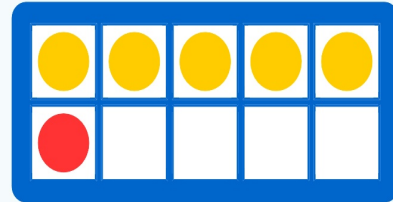
Count the dots on each ten frame and circle the correct number.

How many dots are on the frame?



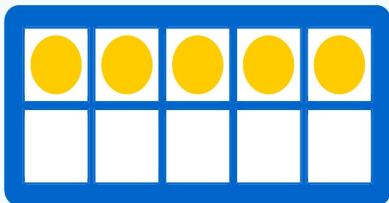
7   1   2

How many dots are on the frame?



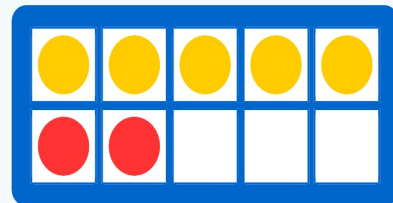
6   4   10

How many dots are on the frame?



5   2   6

How many dots are on the frame?



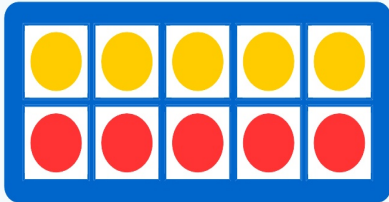
4   7   2

Write the numbers you circled here:

# Grade K-1 Ten Frame Counting

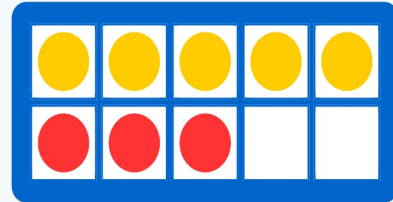
Count the dots on each ten frame and circle the correct number.

How many dots are on the frame?



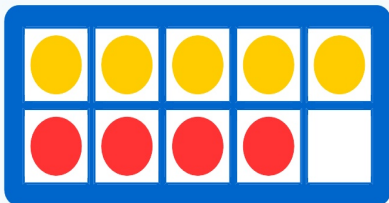
6   2   10

How many dots are on the frame?



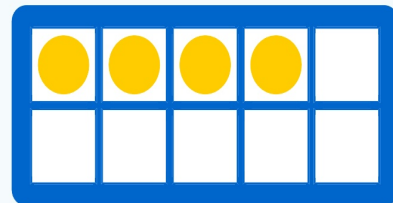
4   9   8

How many dots are on the frame?



5   9   7

How many dots are on the frame?



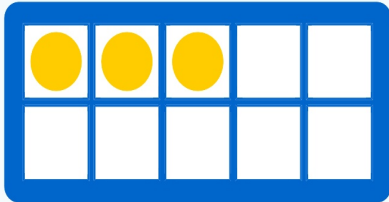
5   1   4

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?

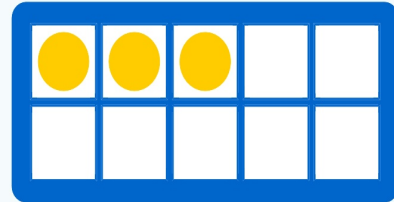


1

3

10

How many dots are on the frame?

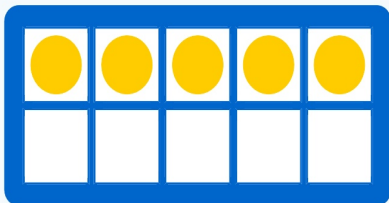


3

9

8

How many dots are on the frame?

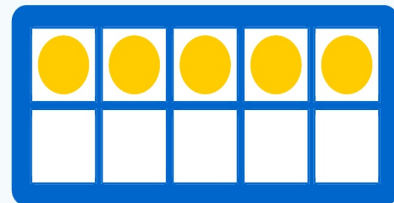


10

5

2

How many dots are on the frame?



5

2

4

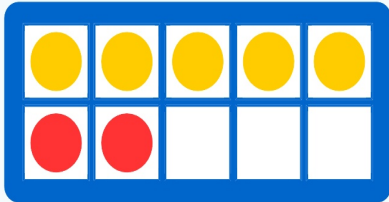
Write the numbers you circled here:



# Grade K-1 Ten Frame Counting

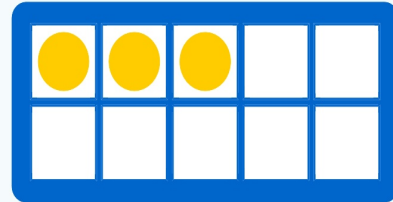
Count the dots on each ten frame and circle the correct number.

How many dots are on the frame?



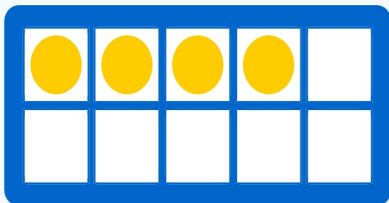
6   7   1

How many dots are on the frame?



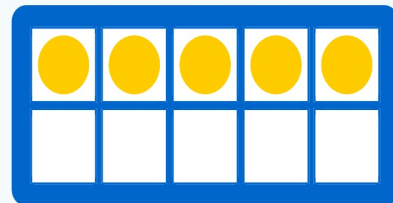
3   8   4

How many dots are on the frame?



4   1   10

How many dots are on the frame?



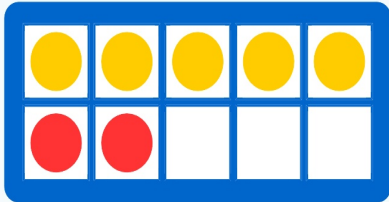
10   4   5

Write the numbers you circled here:

# Grade K-1 Ten Frame Counting

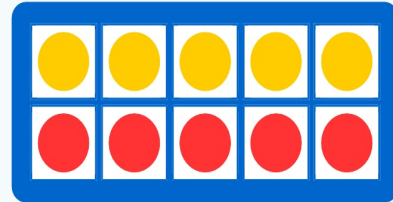
Count the dots on each ten frame and circle the correct number.

How many dots are on the frame?



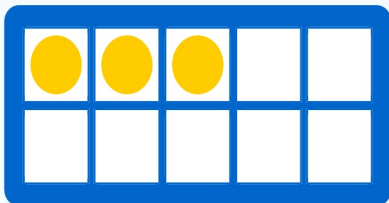
2   4   7

How many dots are on the frame?



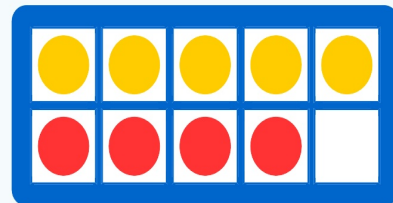
9   8   10

How many dots are on the frame?



10   3   9

How many dots are on the frame?



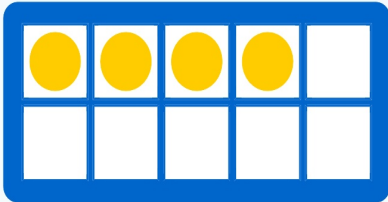
9   3   4

Write the numbers you circled here:

# Grade K-1 Ten Frame Counting

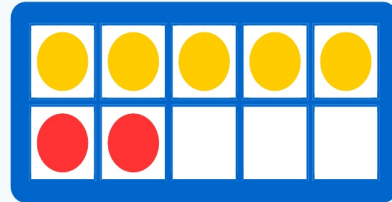
Count the dots on each ten frame and circle the correct number.

How many dots are on the frame?



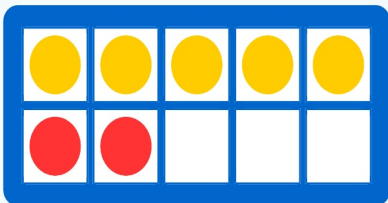
9   4   1

How many dots are on the frame?



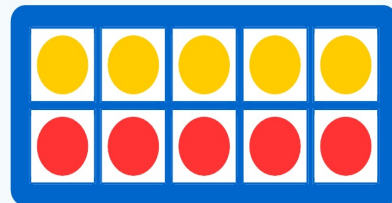
7   5   3

How many dots are on the frame?



7   2   8

How many dots are on the frame?



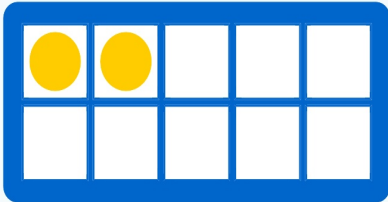
1   4   10

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?

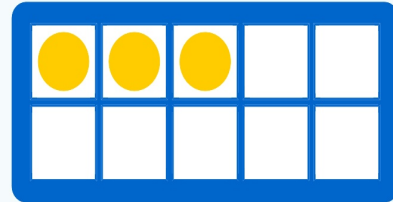


2

10

3

How many dots are on the frame?

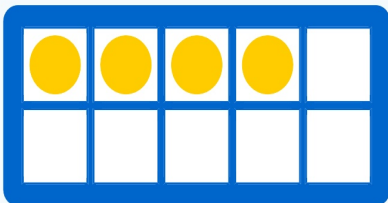


8

5

3

How many dots are on the frame?

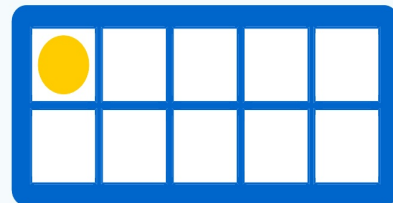


1

4

2

How many dots are on the frame?



8

1

6

Write the numbers you circled here: