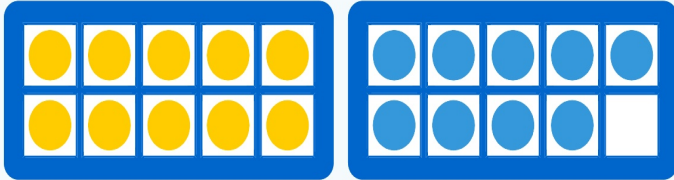


# Grade 1 Ten Frame Counting 11-20

Count the dots on the ten frames and circle the correct number.

How many dots are on the frames?

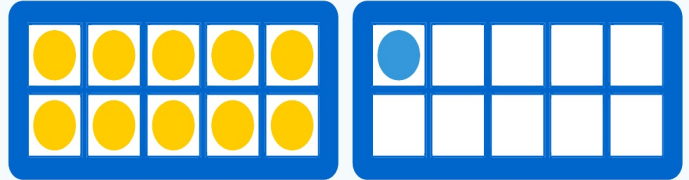


19

11

14

How many dots are on the frames?

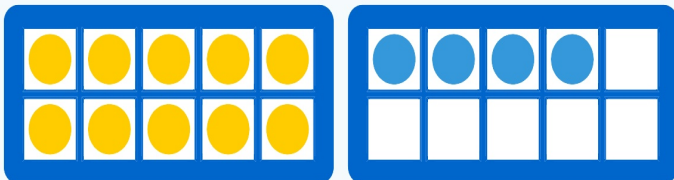


11

12

14

How many dots are on the frames?

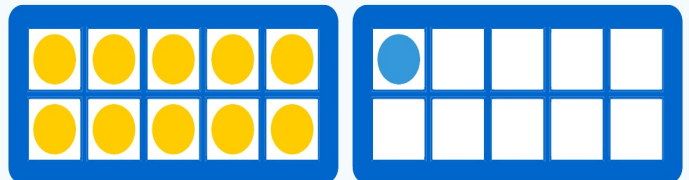


12

14

11

How many dots are on the frames?



14

11

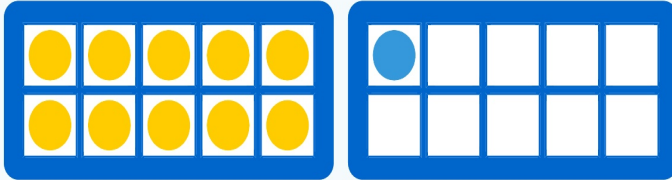
18

Write the numbers you circled here:

# Grade 1 Ten Frame Counting 11-20

Count the dots on the ten frames and circle the correct number.

How many dots are on the frames?

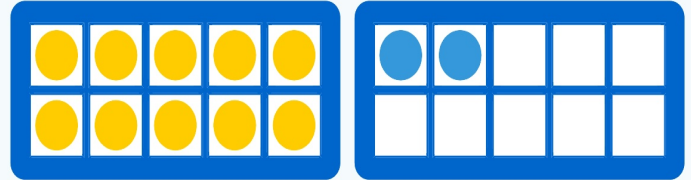


11

13

15

How many dots are on the frames?

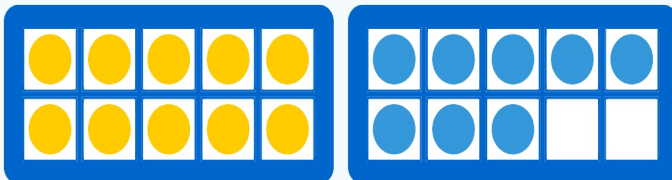


15

18

12

How many dots are on the frames?

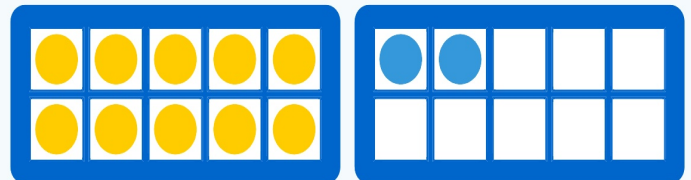


18

11

14

How many dots are on the frames?



12

11

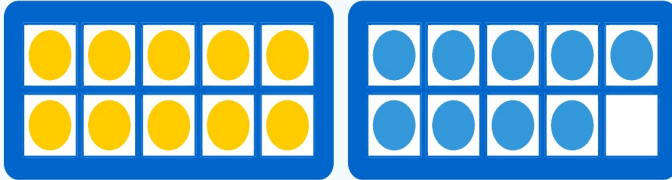
15

Write the numbers you circled here:

# Grade 1 Ten Frame Counting 11-20

Count the dots on the ten frames and circle the correct number.

How many dots are on the frames?

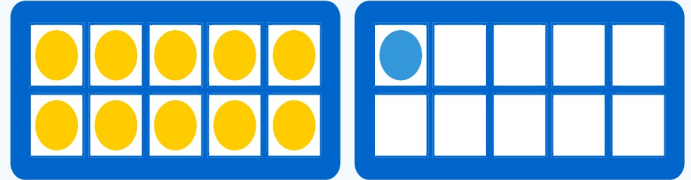


19

16

14

How many dots are on the frames?

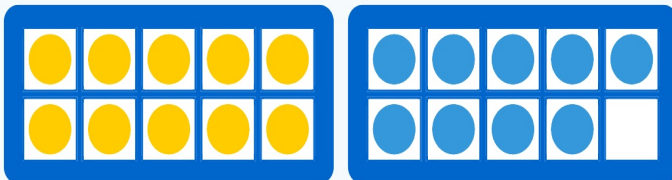


13

11

18

How many dots are on the frames?

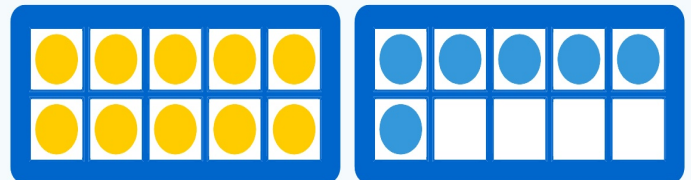


20

17

19

How many dots are on the frames?



12

13

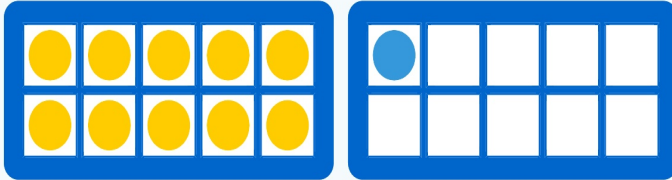
16

Write the numbers you circled here:

# Grade 1 Ten Frame Counting 11-20

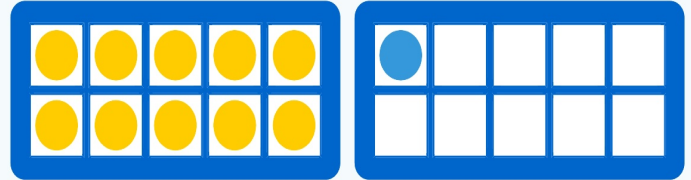
Count the dots on the ten frames and circle the correct number.

How many dots are on the frames?



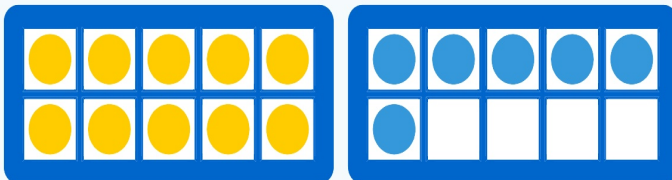
18   11   12

How many dots are on the frames?



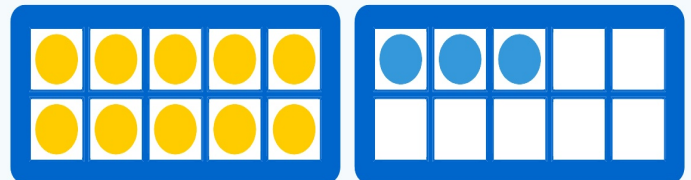
11   13   17

How many dots are on the frames?



15   20   16

How many dots are on the frames?



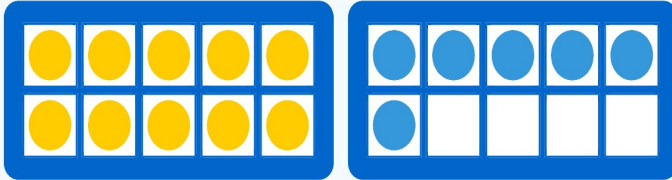
13   18   12

Write the numbers you circled here:

# Grade 1 Ten Frame Counting 11-20

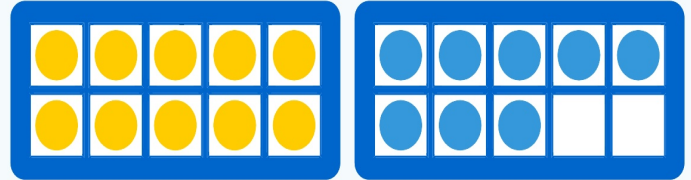
Count the dots on the ten frames and circle the correct number.

How many dots are on the frames?



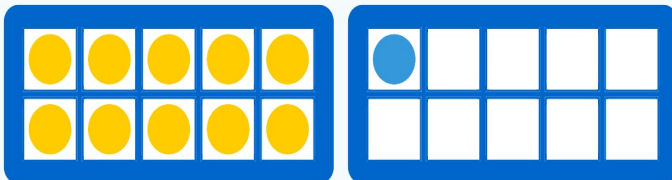
16   12   20

How many dots are on the frames?



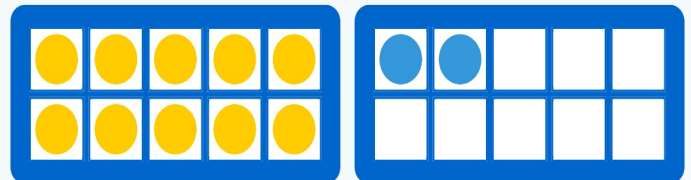
18   15   11

How many dots are on the frames?



11   17   16

How many dots are on the frames?



11   12   15

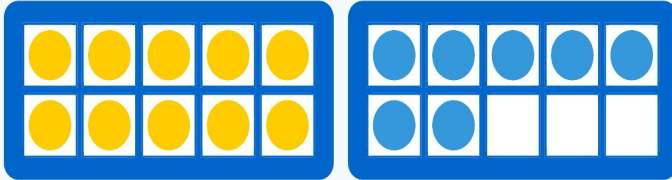
Write the numbers you circled here:



# Grade 1 Ten Frame Counting 11-20

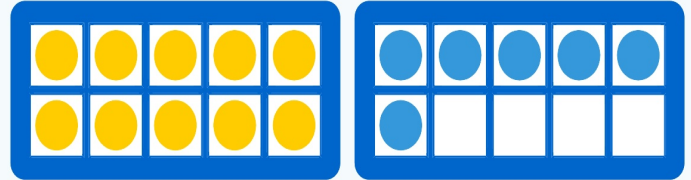
Count the dots on the ten frames and circle the correct number.

How many dots are on the frames?



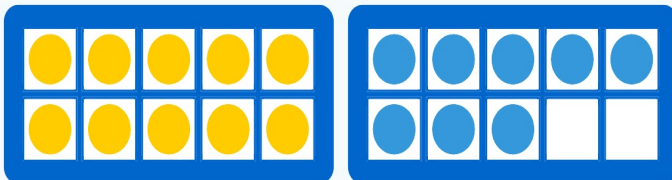
12   20   17

How many dots are on the frames?



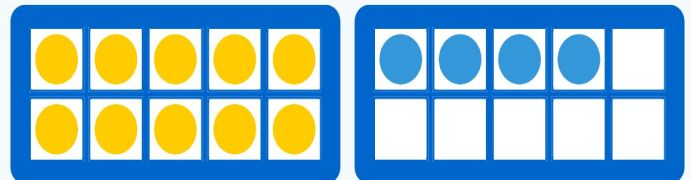
15   16   18

How many dots are on the frames?



15   16   18

How many dots are on the frames?



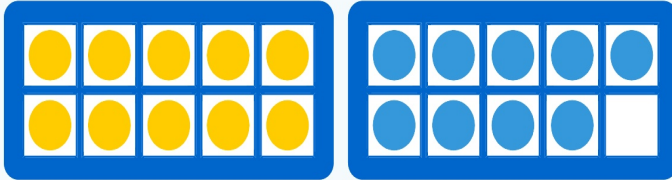
14   11   16

Write the numbers you circled here:

# Grade 1 Ten Frame Counting 11-20

Count the dots on the ten frames and circle the correct number.

How many dots are on the frames?

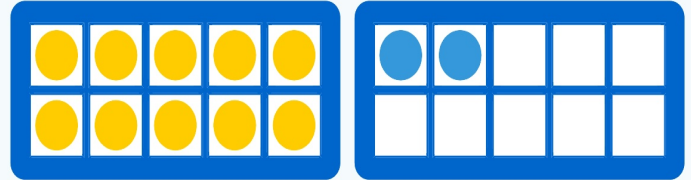


14

15

19

How many dots are on the frames?

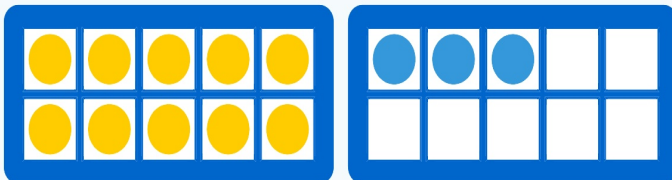


15

17

12

How many dots are on the frames?

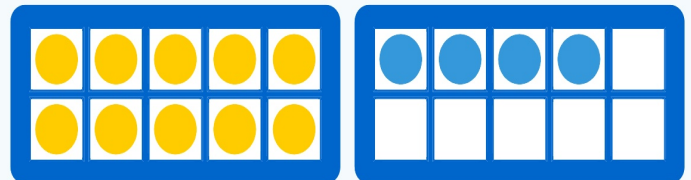


19

18

13

How many dots are on the frames?



13

19

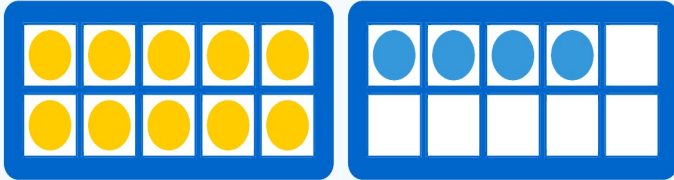
14

Write the numbers you circled here:

# Grade 1 Ten Frame Counting 11-20

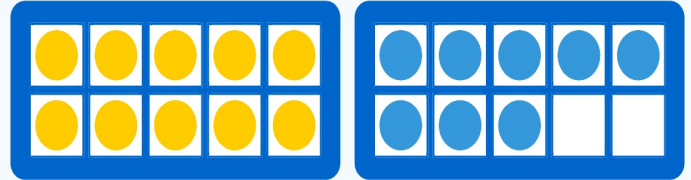
Count the dots on the ten frames and circle the correct number.

How many dots are on the frames?



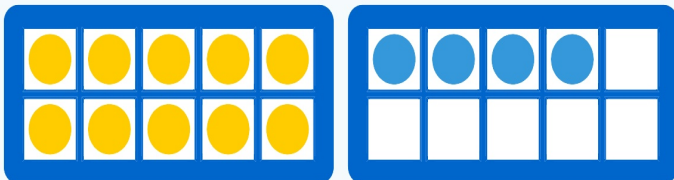
18   12   14

How many dots are on the frames?



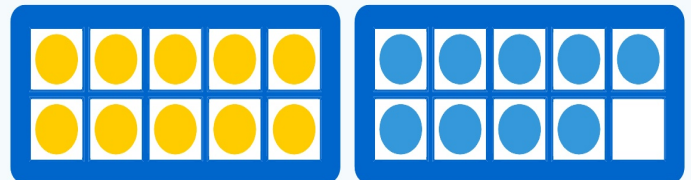
11   15   18

How many dots are on the frames?



14   12   13

How many dots are on the frames?



19   16   17

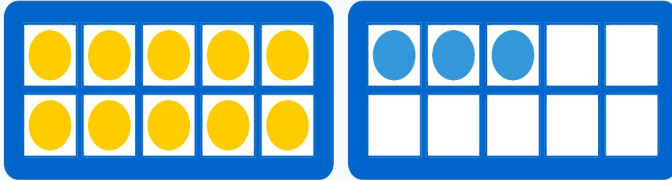
Write the numbers you circled here:



# Grade 1 Ten Frame Counting 11-20

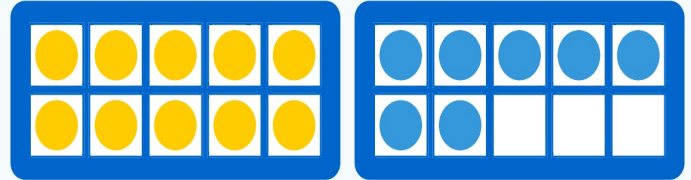
Count the dots on the ten frames and circle the correct number.

How many dots are on the frames?



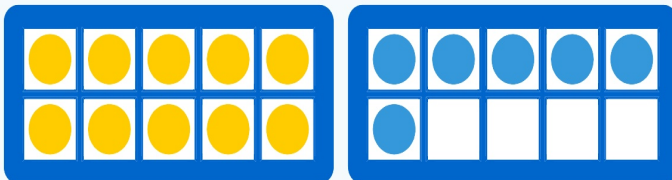
13   20   11

How many dots are on the frames?



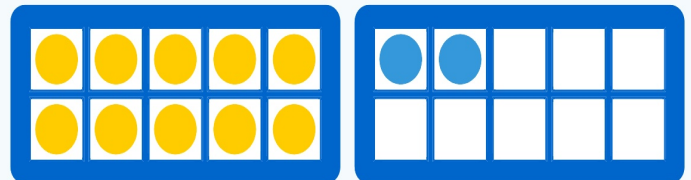
17   11   14

How many dots are on the frames?



16   18   11

How many dots are on the frames?



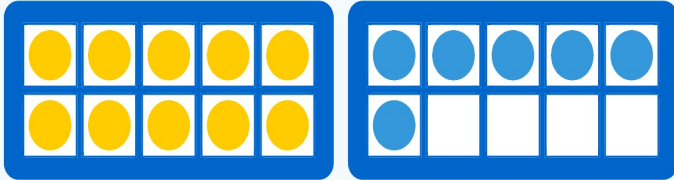
16   20   12

Write the numbers you circled here:

# Grade 1 Ten Frame Counting 11-20

Count the dots on the ten frames and circle the correct number.

How many dots are on the frames?

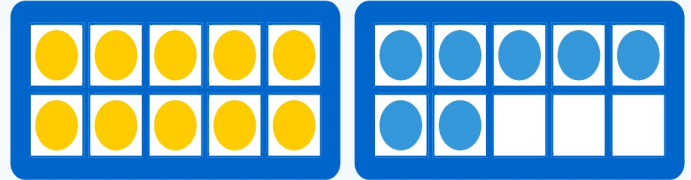


16

13

19

How many dots are on the frames?

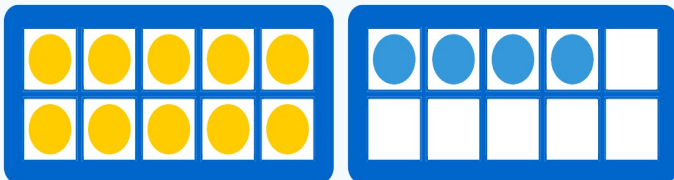


17

16

13

How many dots are on the frames?

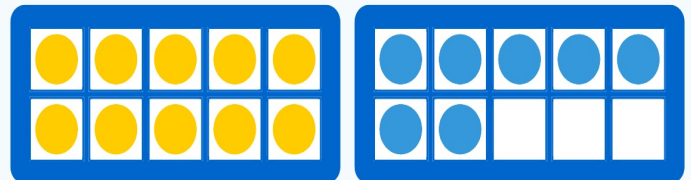


19

18

14

How many dots are on the frames?



20

17

15

Write the numbers you circled here: