

Create this pattern.

1



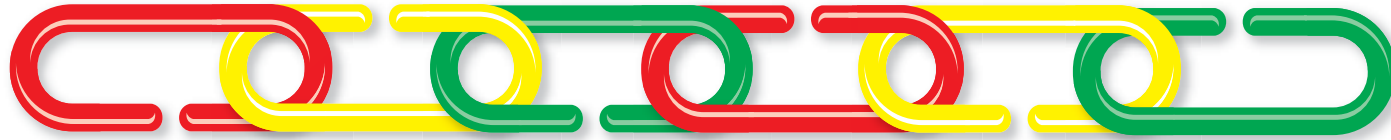
Create this pattern.

2



Create this pattern.

3



Create this pattern.

4



Create this pattern.

5



Create this pattern.

6



Continue this pattern.

7



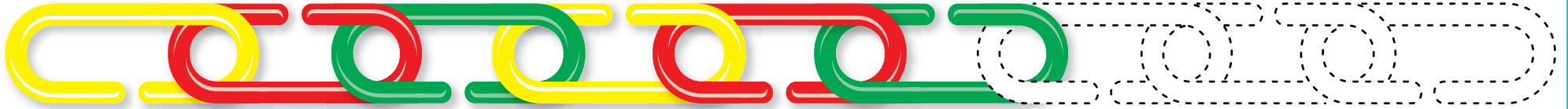
Continue this pattern.

8



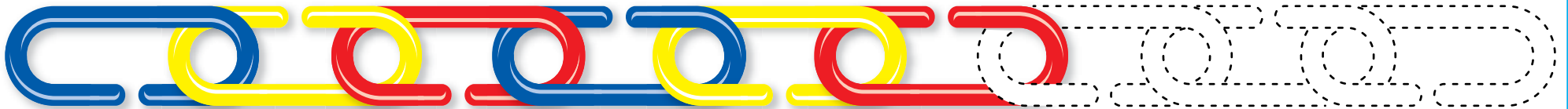
Continue this pattern.

9



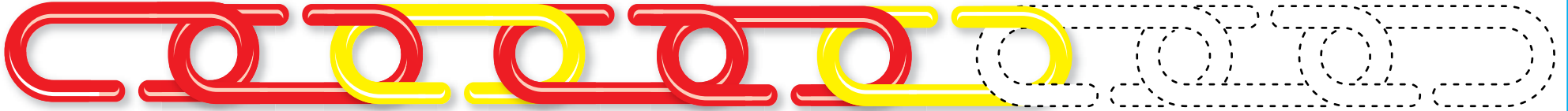
Continue this pattern.

10



Continue this pattern.

11



Continue this pattern.

12



Create this pattern.

How many **blue** links are there? How many **red** links are there?

How many links are there altogether?



Create this pattern.

How many **green** links are there? How many **yellow** links are there?

How many links are there altogether?



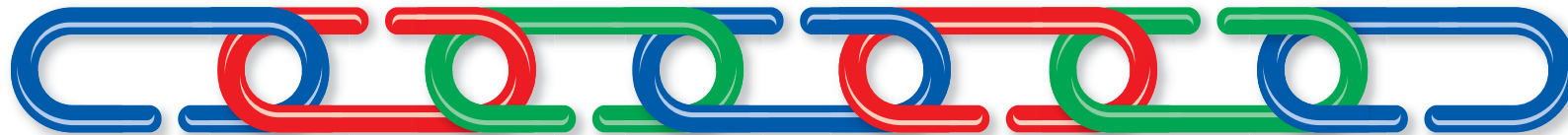
Create this pattern.

How many **red** links are there? How many **green** links are there? How many **yellow** links are there?
How many links are there altogether?

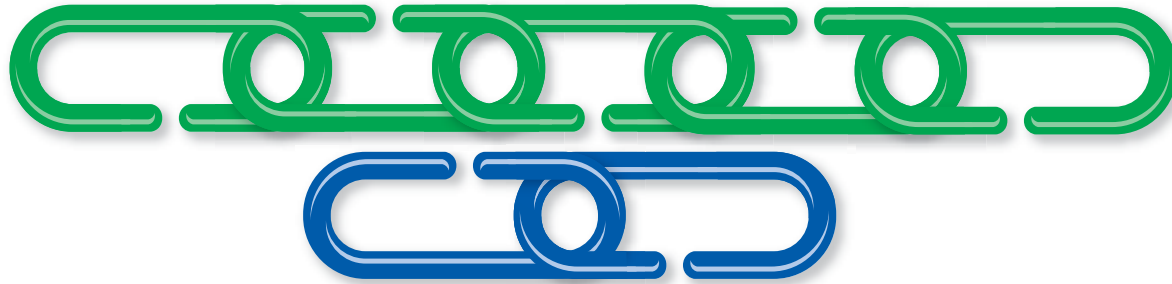


Create this pattern.

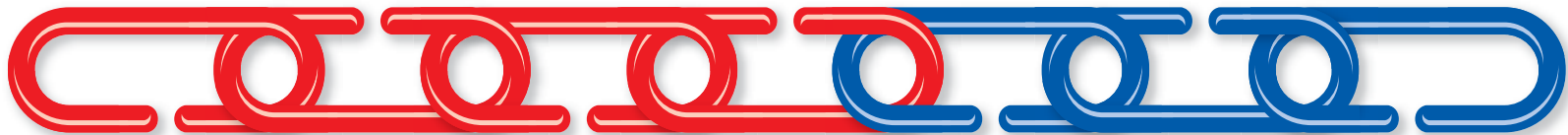
How many **blue** links are there? How many **red** links are there? How many **green** links are there?
How many links are there altogether?



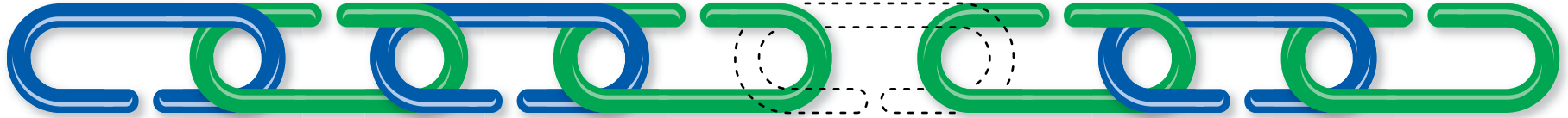
Build these two chains.
How many **green** links are there? How many **blue** links are there?
Which one has more?



Build this chain.
How many **red** links are there? How many **blue** links are there?
Which color has more? How many links are there altogether?



Look at this pattern. What is the missing link?



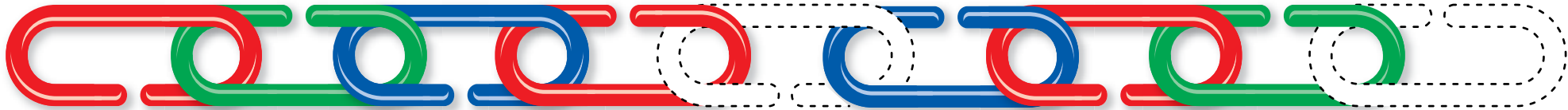
Look at this pattern. What is the missing link?



Look at this pattern. What is the missing link?



Look at this pattern. What are the missing links?



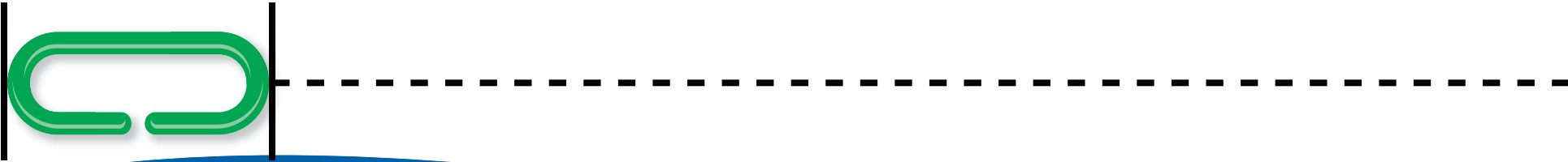
Look at this pattern. What is the missing link?



Look at this pattern. What is the missing link?



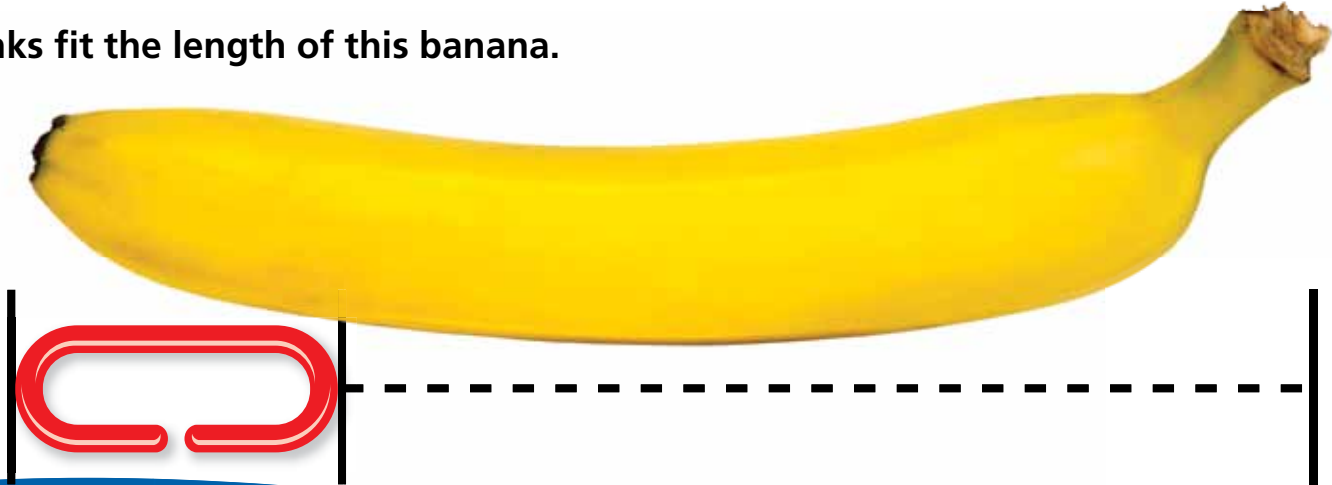
How many links fit the length of this pencil.



How many links fit the length of this carrot.



How many links fit the length of this banana.



How many links fit the length of this spoon.

