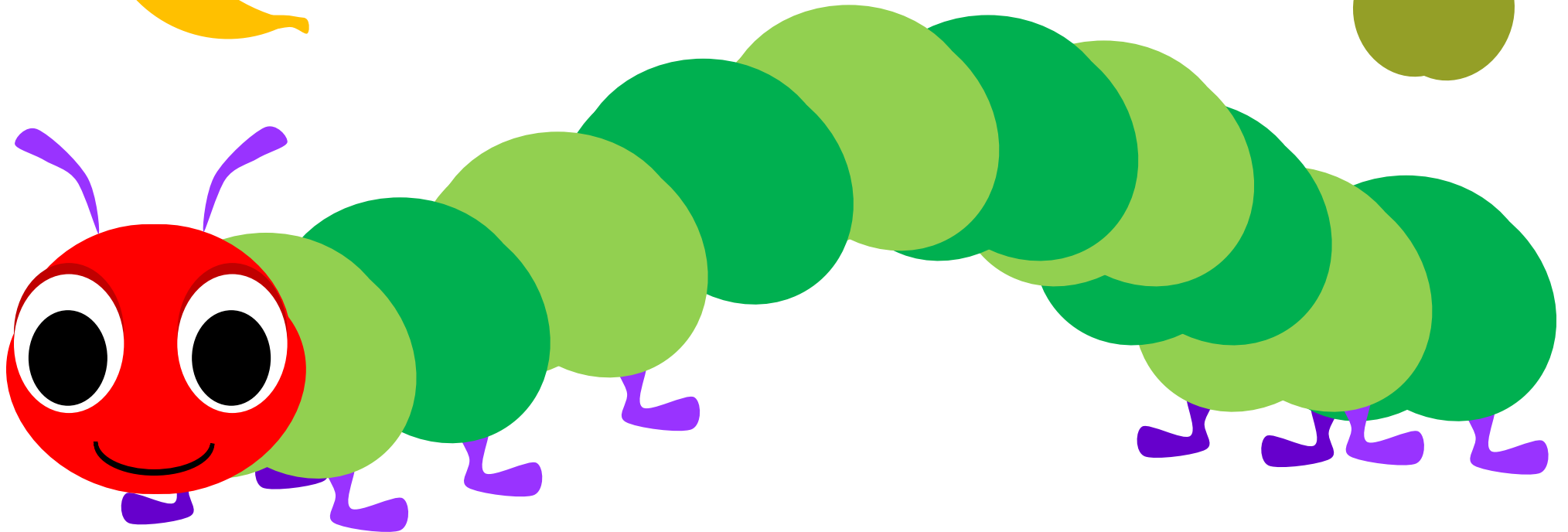
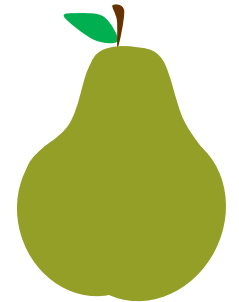
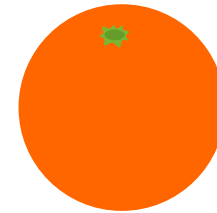
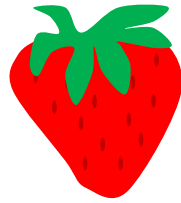
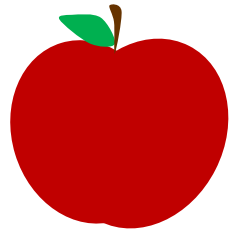
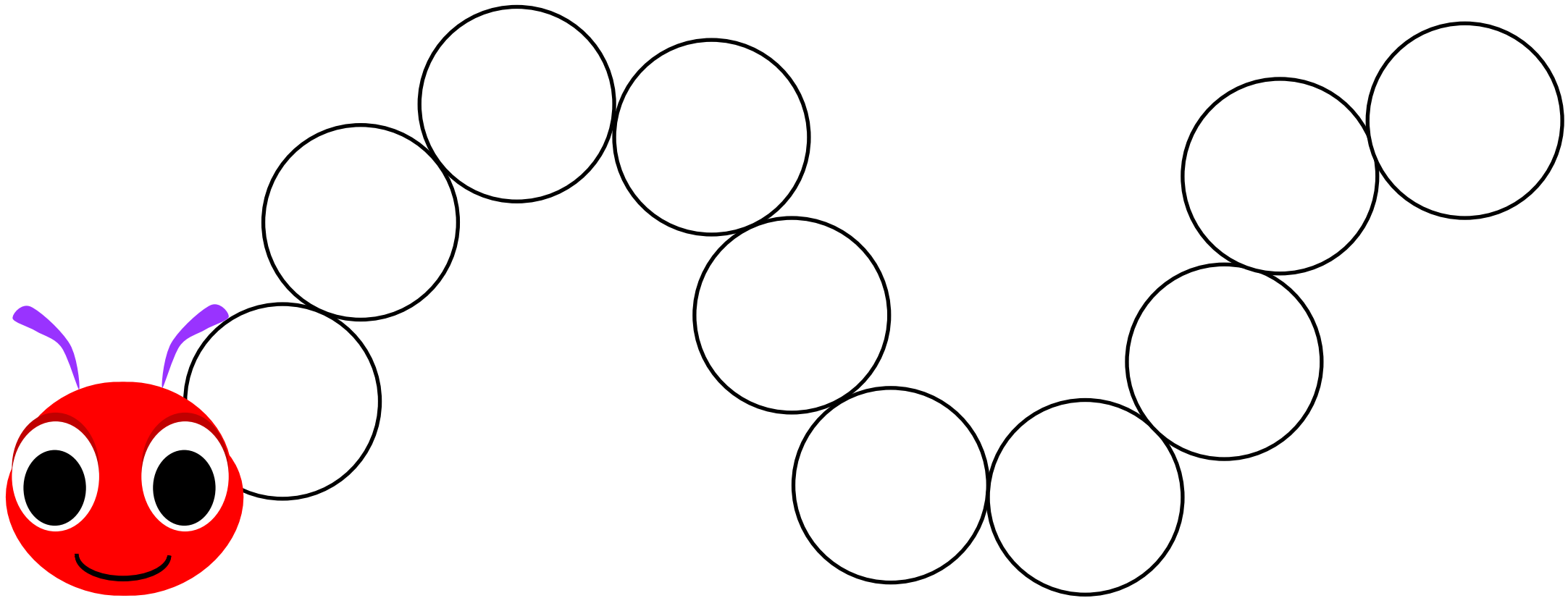
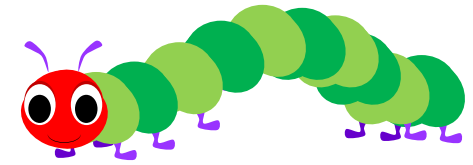


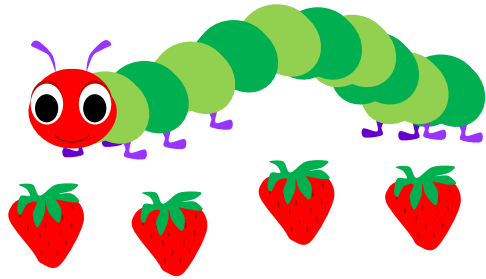
Counting like a caterpillar



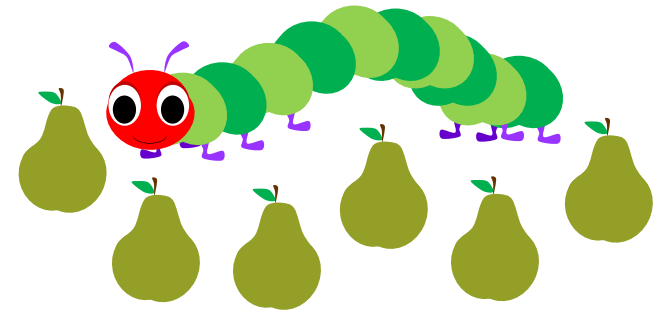
Can you number the caterpillar's
body from 1– 10?



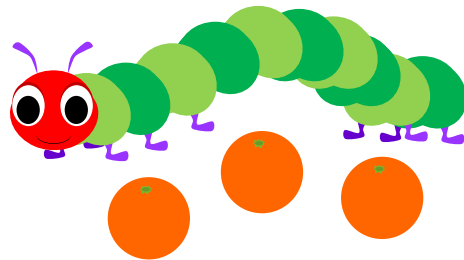
Can you count the fruit the caterpillar is eating?



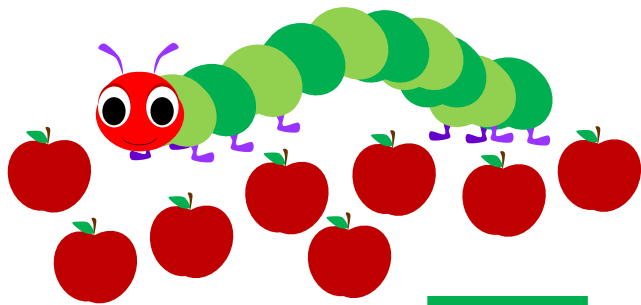
He ate 



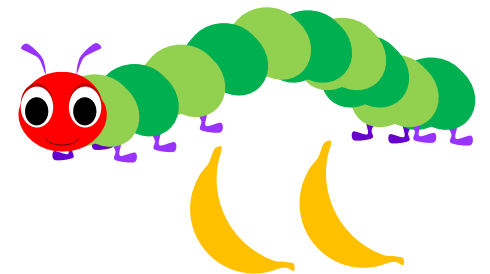
He ate 



He ate 

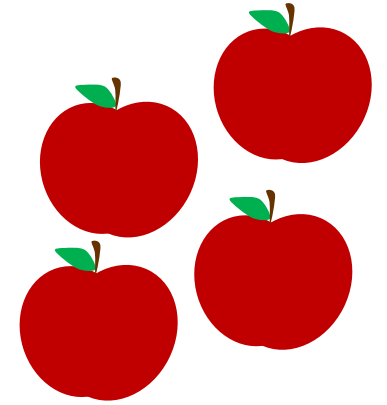
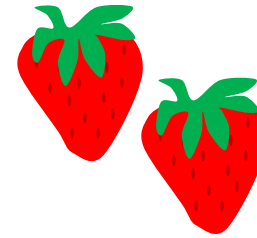
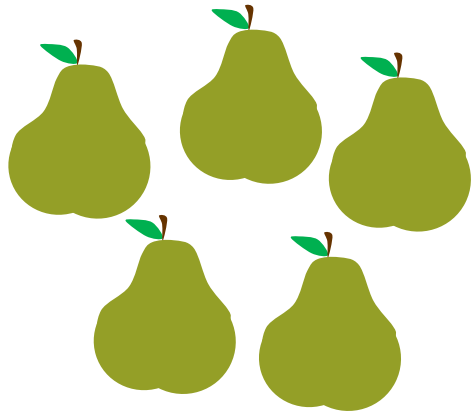
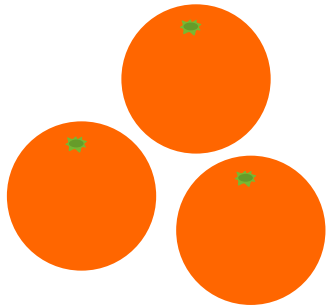
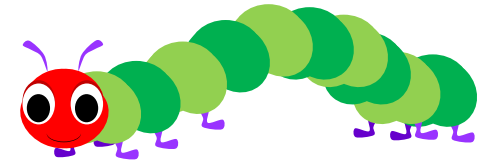


He ate 



He ate 

Draw a line from the number to the correct amount of fruit.



1

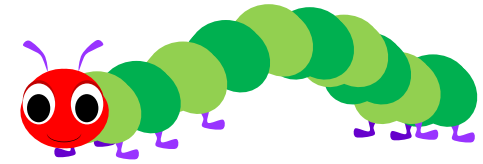
2

3

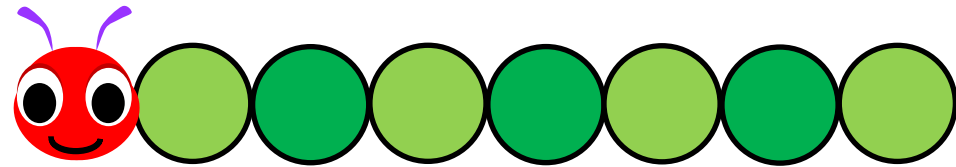
4

5

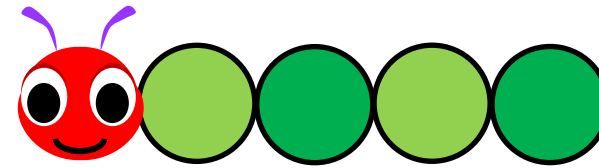
Can you count the parts of the caterpillar's body?



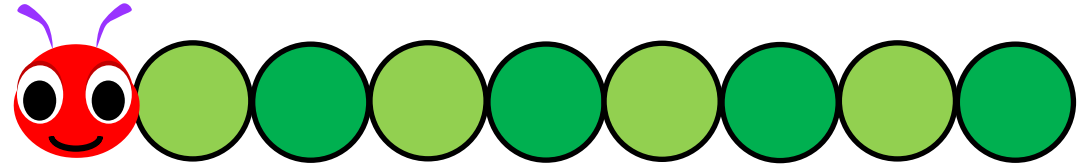
He is long.



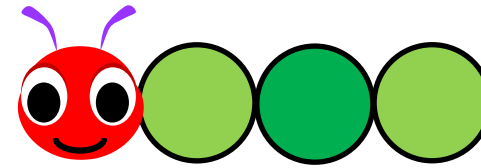
He is long.



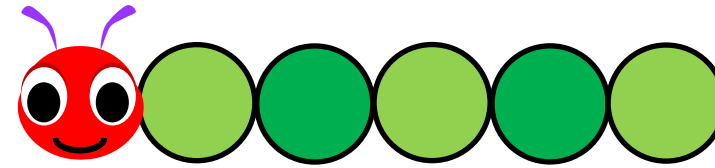
He is long.



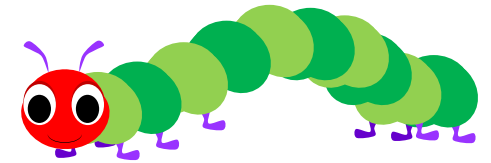
He is long.



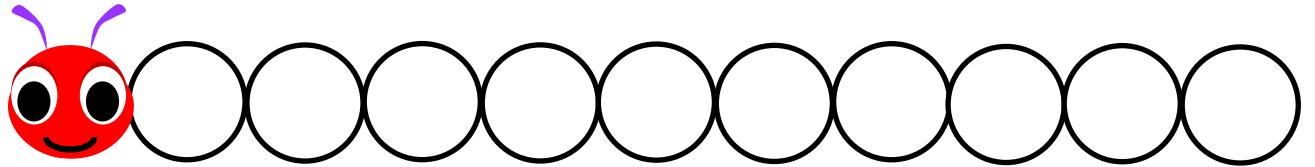
He is long.



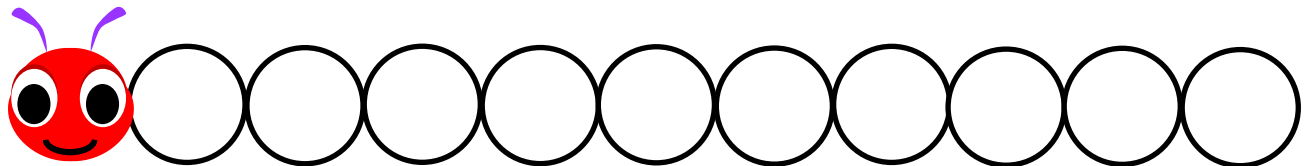
Can you colour in the correct amount of parts on the caterpillar's body?



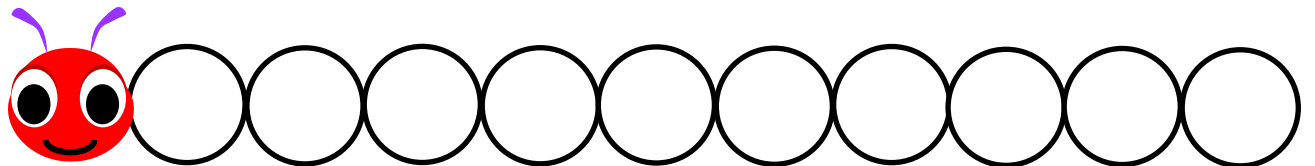
He is 5 long.



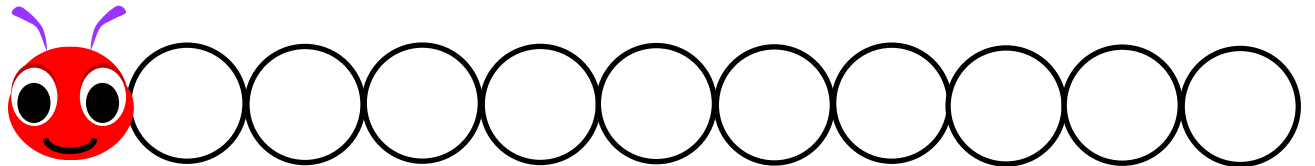
He is 9 long.



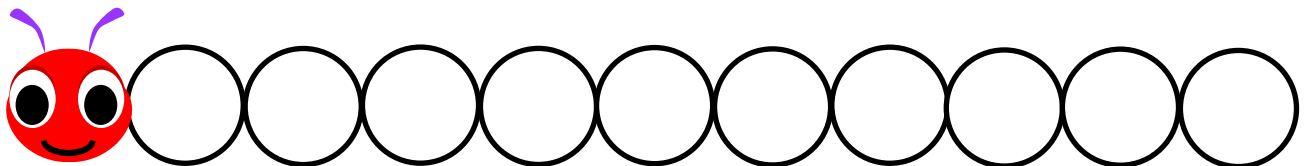
He is 2 long.



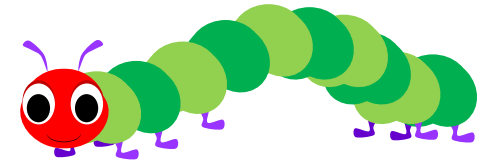
He is 4 long.



He is 7 long.



Can you add up the caterpillar's fruit?



$$1 \text{ apple} + 2 \text{ apples} = \square$$

$$2 \text{ pears} + 2 \text{ pears} = \square$$

$$3 \text{ strawberries} + 3 \text{ strawberries} = \square$$

Can you continue the pattern on the caterpillar's body?

