



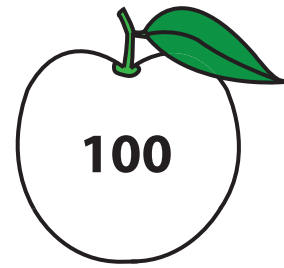
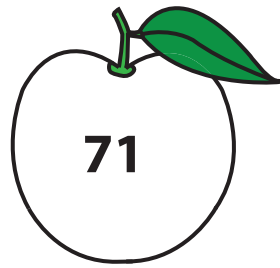
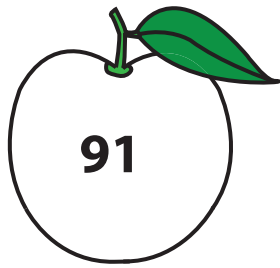
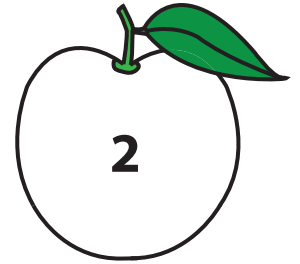
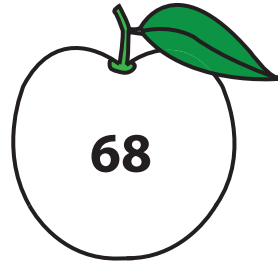
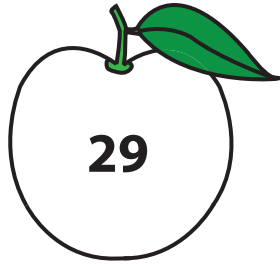
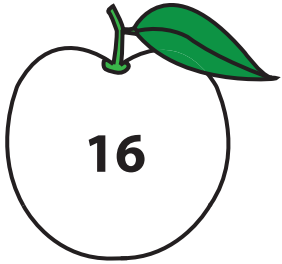
# Prime and Composite Numbers

Name \_\_\_\_\_

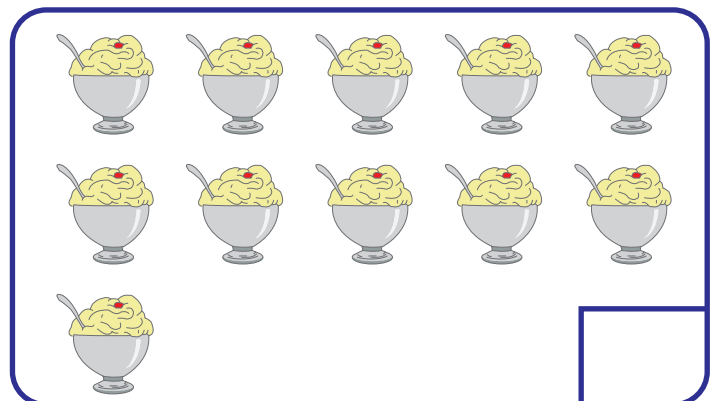
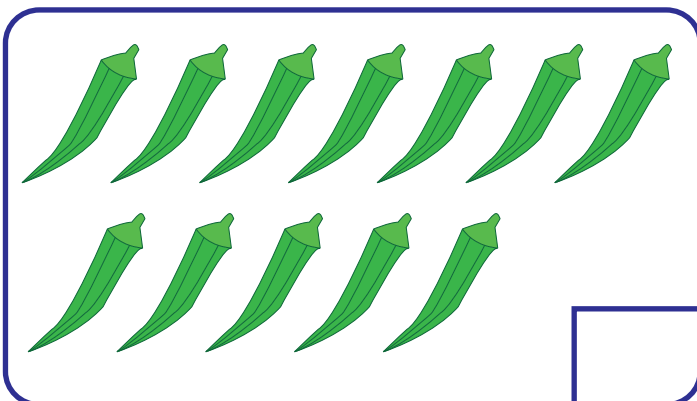
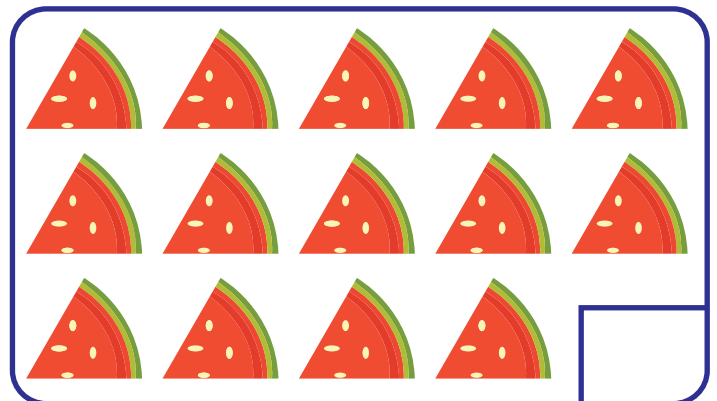
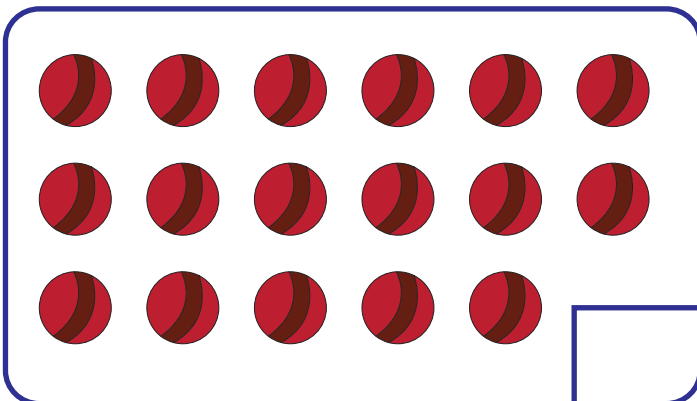
Score \_\_\_\_\_

PC:14

Apples shown below are numbered. If the number is prime, color the apple red and green for composite.



If the count is a prime number mention P, and if it is composite mention C.





# Prime and Composite Numbers

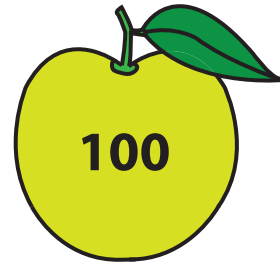
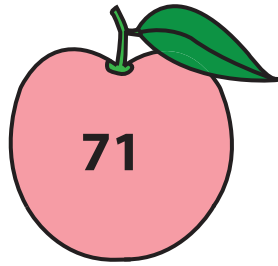
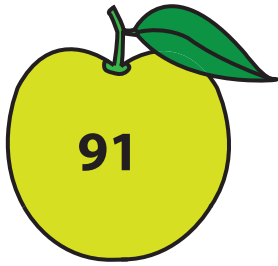
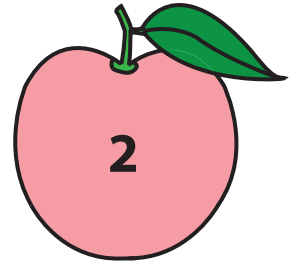
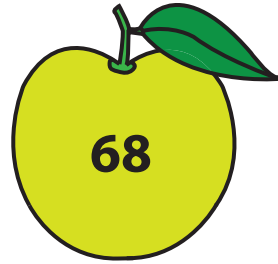
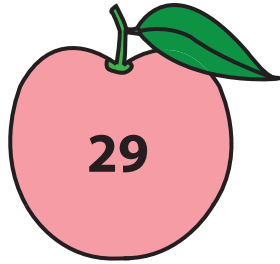
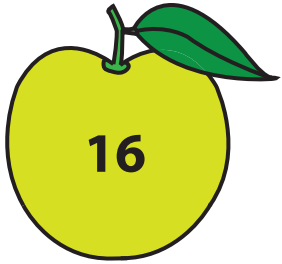
Name \_\_\_\_\_

Score \_\_\_\_\_

## Answer key

PC:14

Apples shown below are numbered. If the number is prime, color the apple red and green for composite.



If the count is a prime number mention P, and if it is composite mention C.

