

Skip Count

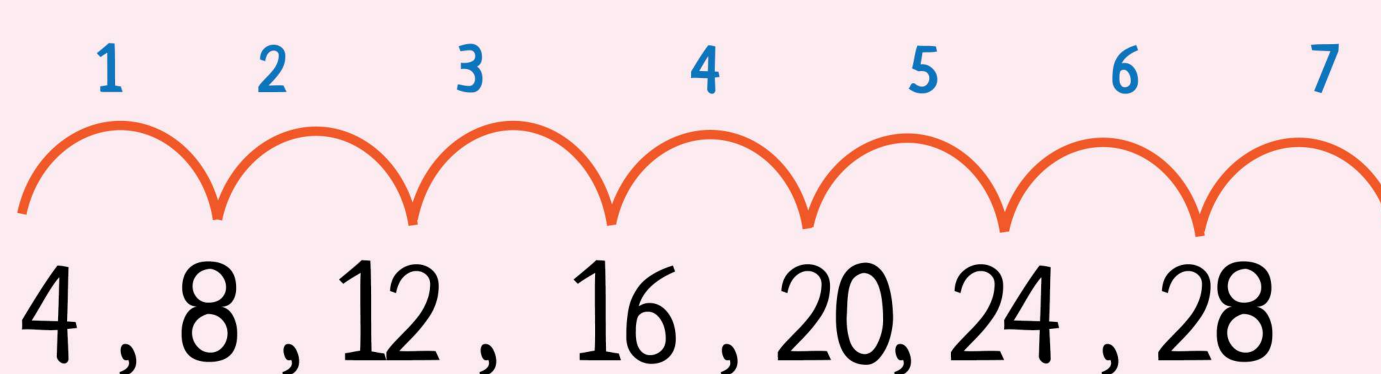






4, 8, 12, 16, 20, 24, 28

Write the multiples of the divisor untill you reach to dividend





Jump and count the number of loop you need to make to reach to the end point.

