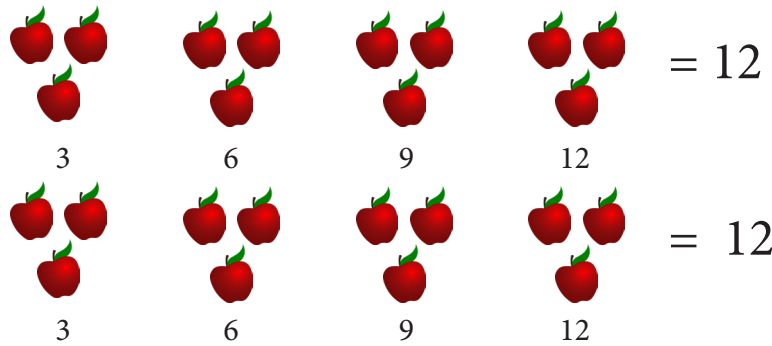


Counting in 2's, 3's, 5's and 10's Questions - Answers

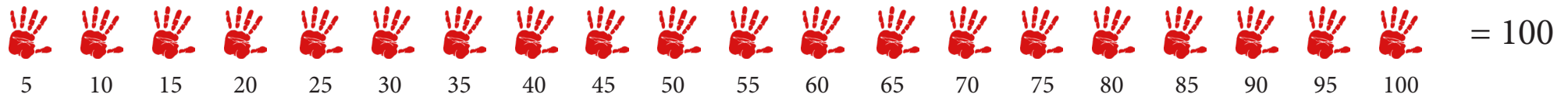
1) Count the first set of apples in 3's and put the total. Do the same for the second set of apples then add the two totals together. How many apples altogether?



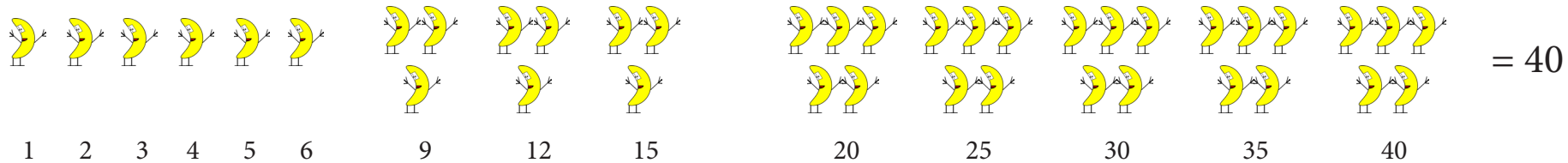
Total

$$\boxed{12} + \boxed{12} = 24$$

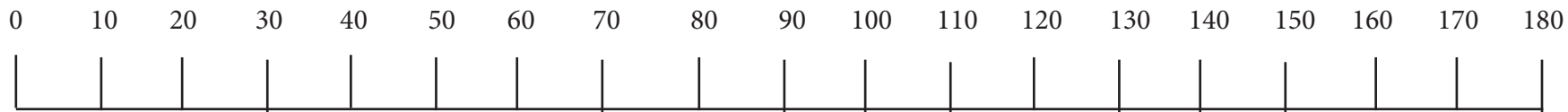
2) Count these hands in 5's. how many are there in total?



3) Count these bananas in 1's then 3's then 5's and put the total



4) Complete this number line in 10's.



Reminder - can you see the patterns? All the 10's end in a 0. All the 5's end in a 5 or a 0.