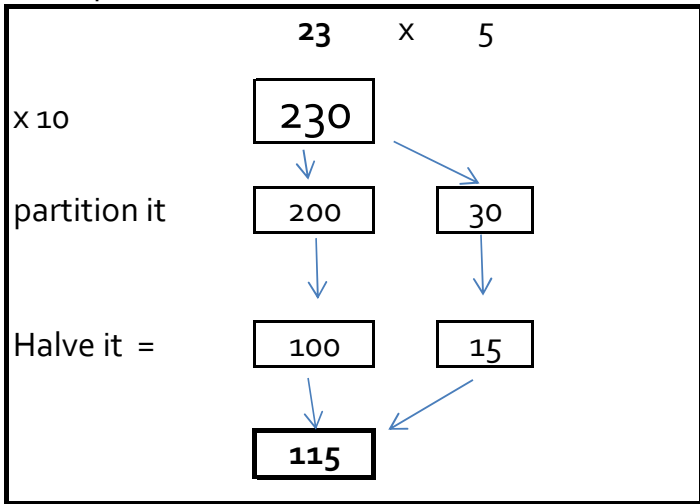
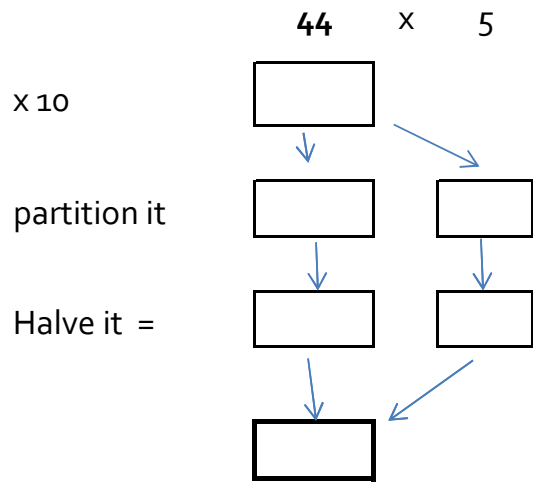


X 5..... (x 10 then halve it!)

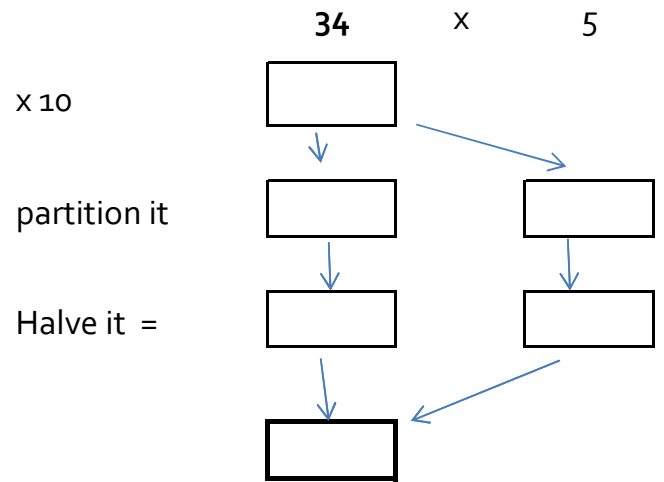
example



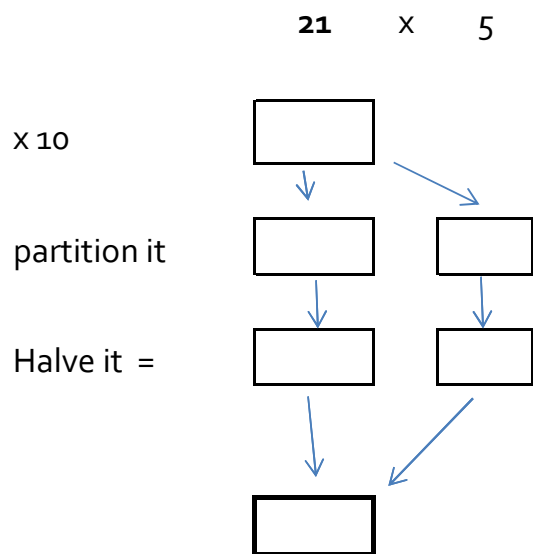
1)



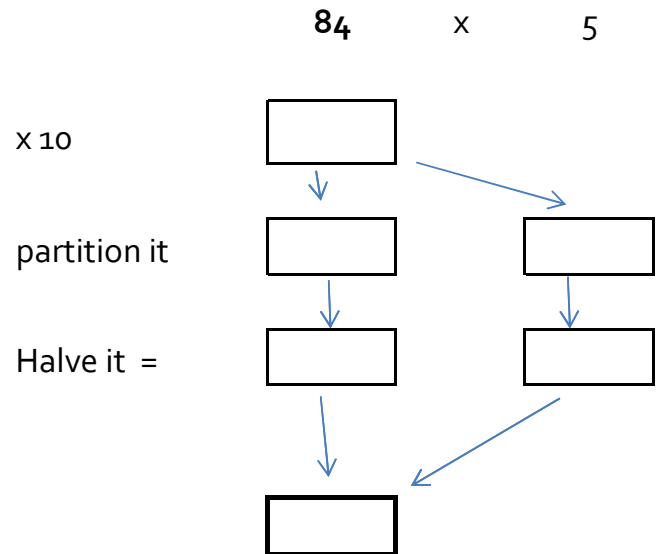
2)



3)



4)



5)

35 x **5**

x 10



partition it



Halve it =



6)

41 x **5**

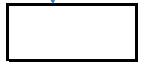
x 10



partition it



Halve it =



7)

19 x **5**

x 10



partition it



Halve it =



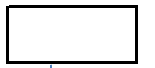
8)

37 x **5**

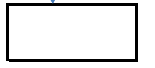
x 10



partition it



Halve it =



9)

67 x **5**

x 10



partition it



Halve it =



10)

53 x **5**

x 10



partition it



Halve it =

