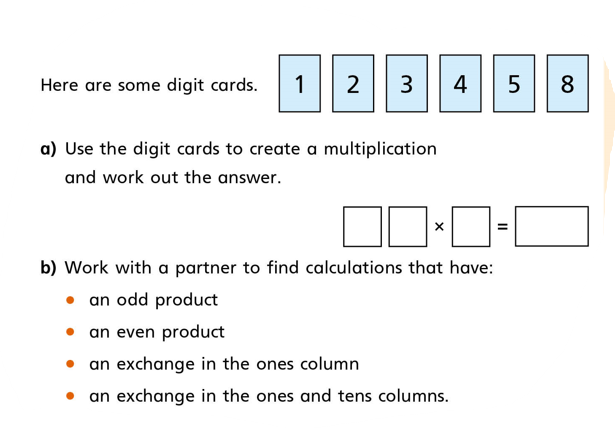
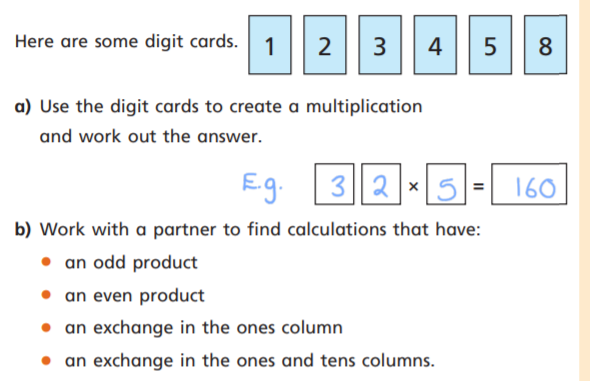
9.02.21

WALT use our reasoning and problem solving skills



1.



* This answer would be an even product as it ends in 0
* An **odd product** could be 23 x 5 = 11**5**
* An **exchange in the ones column** could be 45 x 3 because 5 x 3= 15 so you have to exchange the ten ones for one ten.
* An exchange in the ones and tens columns could be

54 x 3 = 162. I chose these digits because they’re larger numbers.