

Good morning/ afternoon Green Class,

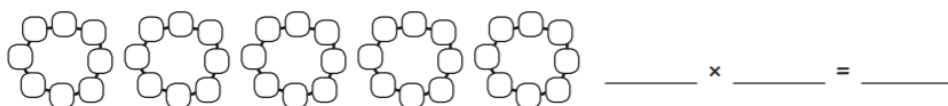
Today you are going to be using your knowledge of the 8 Times Tables to answer the following questions

Enjoy!

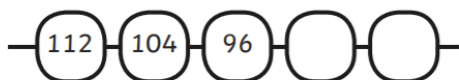
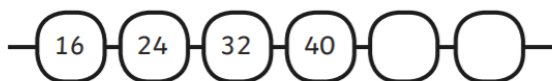
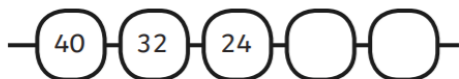
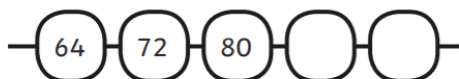
Oh no! Frederick has forgotten to include some of the numbered beads in his bracelet. Can you fill in the missing numbers?



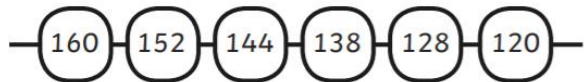
There are 8 beads in each bracelet. How many beads are there altogether?



Some of Frederick's friends are making bracelets too. What are the next multiples of 8 in their bracelets?



Mika has made some bracelets that show a sequence of multiples of 8. Are his bracelet patterns correct? Circle any incorrect numbers and write the correct number underneath.



Challenge

Aaron makes his numbers using one-digit beads, e.g. if he wants to make 26, he uses a 2 and a 6 bead.



He says all multiples of 8 are even so he only needs to use even numbers in his bracelet. Is he correct?
