

- 1) What could the value of the missing digits be? Find two possible solutions.



$$\boxed{} \frac{\boxed{}}{4} \times 3 = 2 \frac{3}{\boxed{}} \times \boxed{}$$

On average, a shallower bath uses $72\frac{3}{8}$ litres of water, whereas a deeper bath uses $80\frac{3}{4}$ litres of water.

In one year, how much more water would always taking a deep bath use than always taking a shallow bath, if someone had 3 baths a week?

Show your working out.

Taking a deep bath would use _____ more litres of water than taking a shallow bath.