5M9d - Use all four operations to solve problems involving measure [e.g. volume] using decimal notation, including scaling

| $5.2 \mathrm{l}-\square \mathrm{l}=300 \mathrm{ml}$ <br> What is the missing volume in litres? $\square$ | $\square \mathrm{ml}+300 \mathrm{ml}=1.1 \mathrm{l}$ <br> What is the missing volume in millilitres? $\square$ ml |
| :---: | :---: |
| How many more litres does the large bottle contain than the small bottle? | The measuring jug contains the apple juice to make 1 fruit smoothie. <br> How many litres of apple juice are needed to make 5 smoothies? |
| Ali has a bath and uses 75.2 litres of water. His sister has a shower and uses 34.8 litres of water. How many litres more water did Ali use than his sister? $\square$ | A family use $45 \mathrm{~m}^{3}$ of water in 6 months. How many cubic metres do they use each month? $\square$ $m^{3}$ |

