Arrange the bottles that you have been given in order of the amount of liquid they can hold.

- Take the label off one of the bottles to see how much it holds.

Use this to help you estimate the

$\underset{\text { maths }}{\operatorname{cr}} \mathrm{C}$ ate capacity of all the other bottles.

- Record your estimate for each of them.

Try to half fill each of the bottles with water by estimating. Use a measuring jug to see how accurate you were.

