1. Nisha's kettle holds 2 litres of water.



How many millilitres are equal to 1 cup?



2. Hassan has a jug with some water in it.

He adds another 140 millilitres of water.

Draw a line to show the new level of water.



3. Here is a baby's drinking cup.



How many millilitres of water are in the cup?



4. Mr Khan makes a blackcurrant drink for a party.

He pours blackcurrant squash into a jug.



How much water must he add to make 500 millilitres of drink?





A bottle holds 1 litre of lemonade.

Rachel fills 5 glasses with lemonade.

She puts 150 millilitres in each glass.

How much lemonade is left in the bottle?

Show your method. You may get a mark. ml

2 marks

6. Mina has two cartons of juice.

Each carton contains 220ml.



She empties them both into this jug.

Draw an arrow (\rightarrow) to show the level of the mixture in the jug.



7. Here is a recipe for raspberry ice cream.



This recipe is for **8 people**.

Josie makes enough raspberry ice cream for **12 people**.

How much cream does she use?



1 mark

Fred makes raspberry ice cream in the same way.

He uses 21/2 kg of raspberries.

How much sugar does he use?



2 marks