1. Colour these containers to show the correct amounts of liquid.

200ml



600ml

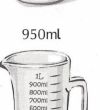


900ml



150ml





450ml



650ml



2. (a) l ml 2 138

+4258

(b) l ml 1 668 +4208

l (c) ml 8 118 + 1 119

(d) ml 4 66 +2199 (e) ml 3 +1193

3. (a) l ml 6 483 <u>-1 145</u> (b) l ml 4 821 <u>-1 130</u> (c) l ml 2 470 <u>-1 89</u>

(d) ml 7 743 <u>-1 785</u> (e) ml 6 400 -3538

4. Write as litres using a decimal point, e.g. 3l 250ml = 3.25l.

(a)
$$2l 460ml =$$

6. (a)
$$5 7.15$$

7. Estimate: A bottle of juice contains 1 litre. How many bottles do you think the manager should buy so that the team (15 players) can have a drink of juice at half-time?

Date: _