Capacity and Volume

Change each of these amounts to litres and millilitres.

When finished change them to litres with a decimal point.

Example: 3256ml = 3l 256ml = 3.256l

14.
$$4\frac{1}{2}ml$$
 = _____

15.
$$5\frac{3}{4}$$
ml = _____

Capacity and Volume Answers

14.
$$4\frac{1}{2}$$
ml 4l 500ml = 4.500l

16.
$$2\frac{1}{4}$$
ml 2l 250ml = 2.250l

17.
$$8\frac{7}{10}$$
ml 8l 700ml = 8.700l

18.
$$9\frac{5}{8}$$
ml 9l 625ml = 9.625l

19.
$$3\frac{4}{100}$$
ml 3l 4ml = 3.004l

20.
$$1\frac{19}{100}$$
ml 1l 19ml = 1.019l