Due in Friday 1st February 2019

Converting Units of Mass – copy and complete the following conversions. Remember that if the unit is getting larger then the number must be smaller, and vice versa.

e.g.
$$300ml = 0.3l$$

1. $10l = __ml$
2. $8000ml = __l$
3. $550ml = __l$
4. $7.5l = __ml$
5. $500cl = __ml$
6. $650ml = __cl$
7. $85cl = __l$
8. $0.55l = __cl$
9. $50,000ml = __l$
10. $6kl = __ml$ (you may need to do two steps for this one!)

Word Problems – Read these problems carefully and solve them in your homework books. You don't need to copy out the questions but you should show any written working.

- 1. One fish bowl contains 3.5l. How many litres do 8 fish bowls contain?
- 2. The total capacity of 10 large mugs is 5 litres. What is the capacity of one mug?
- 3. There is 0.4l of milk in the bottle, but I pour in another 250ml. How much milk is in the bottle now?
- 4. My water bottle has a capacity of 700ml, but I drink half a litre in the morning. How much water is left?
- 5. A juice carton holds 250ml. How many litres of juice are in a box of 12 cartons?
- 6. An ice cream tub holds 5 litres. My scoop removes 50ml each time. How many scoops can I take from a whole tub?
- 7. I put 45 litres of petrol into my car in the morning, use half of it on a drive to my aunt's house, and another quarter of it driving her to the seaside. How much petrol have I got left?
- 8. A jug of squash holds 5 litres. Andy drinks 300ml, Betty drinks twice as much, and Chris drinks 50cl. How much squash is left?
- 9. My car uses 550ml of petrol to get to work. How many litres must I put in the tank at the start of the week to make sure I get home on Friday evening?
- 10. The average swimming pool needs 375,000 litres of water. If Dave's tanker fills the pool at a rate of 3000 litres per minute, how many hours and minutes will it take to fill the whole pool?