1. The chart shows the costs of petrol from different companies.

Work out how much more petrol costs from company B than company D

a. How much does petrol cost from Company B?

b. How much does petrol cost from company D?

c. How much more does petrol cost from company B than company D?
2. Alex makes a mixture of screen wash and water. He pours screen wash into a measuring jug. Alex will add 80 ml of water to the jug. Work out how much mixture he will have.

a. How much screen wash is in the jug to the nearest division?

b. How much mixture will he have to the nearest division? Use the correct unit for capacity.
3. Lucy has 5 weeks of holidays in the year.
   She will work for all the other weeks in the year.
   Lucy says she will work for 43 weeks in the year.
   Work out if Lucy is correct.
   
   a. How many weeks are there in a year?

   b. If Lucy works for 43 weeks and has 5 weeks of holiday, how many weeks is this?

   c. Is Lucy correct? Show why you think this.