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1000s	
100s	
10s	
1s	
.	
10ths	
100ths	

**1** The table contains 8 groups of equivalent measurements.

There are 3 measurements in each group.

2.17m	£3.45	3m 26cm	598 pence	16 pounds 5 pence	326cm
5 pounds 98 pence	1275cm	10.45m	1605 pence	2m 17cm	12m 75cm
£7.23	£16.05	723 pence	7 pounds 23 pence	£5.98	345 pence
10m 45cm	3.26m	3 pounds 45 pence	217cm	12.75m	1045cm

Sort the measurements from the table into 8 groups.

The first measurement in each group has been written for you.

- a 2.17m,
- b 3 pounds 45 pence,
- c 3m 26cm,
- d £16.05,
- e 1275cm,
- f 723 pence,
- g 10m 45cm,
- h 5 pounds 98 pence,

**2** Nafisat spent £2.45 on a comic and 98 pence on a notepad.

- a How much did she spend altogether?
- b What was the difference in price between the comic and note pad?

**3** Aran had two lengths of string. One measured 2m 25cm and the other measured 0.79m.

- a What was the total length of both pieces of string?
- b What is the difference in length between the two pieces of string?