



Name: _____ Class: _____

Look at the data shown in each table, and calculate the mean as an average.

1

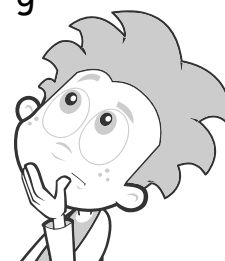
Apple	Apple Diameter
1	120mm
2	135mm
3	95mm
4	100mm
5	130mm
6	110mm

Mean diameter of the apples =
115 mm

2

Melon	Apple Diameter
1	940g
2	910g
3	890g
4	970g
5	880g
6	990g

Mean weight of the melons =
930 g



3

Runner Bean	Runner Bean Length
1	34cm
2	28cm
3	37cm
4	30cm
5	32cm
6	31cm

Mean length of the runner beans =
32 cm

4

Sweet Potato	Sweet Potato Weight
1	220g
2	185g
3	250g
4	320g
5	295g
6	200g

Mean diameter of the sweet potatoes =
245 g



Name: _____ Class: _____

5

Sponge Cake	Sponge Cake Diameter
1	63cm
2	58cm
3	48cm
4	41cm
5	64cm
6	62cm

Mean diameter of the cakes =
56 cm

6

Punnet of Raspberries	Punnet of Raspberries Weight
1	250g
2	275g
3	150g
4	200g
5	225g
6	250g

Mean weight of a punnet of raspberries =
225 g

Complete each table with the correct value to give the mean shown.

7

8
5
11

Mean = 8

8

5
4
12
15

Mean = 9

9

4
6
3
10
12

Mean = 7

10

14
12
6
8

Mean = 10

11

3
12
6
11

Mean = 8

12

8
3
1
11
12

Mean = 7