

Comparing data sets



1

a 7

b 17

c

i 3.4 ii 3.2

2

a

i 85.2

ii 84.6

b 84.9

c 98, which was obtained by student A

d 72, which was obtained by student B

3

a

	Men	Women
Mean	77 142.86	72 857.14
Median	80 000	70 000
Mode	80 000	70 000
Range	10 000	10 000

b Men are earning the higher salary as mean, mode and median salaries are all higher for men.

4

a 24

b 10

c 66

d 119

e 20.17%

f 13.2

g 23.8

h Pens because the daily mean is higher.

5

a

i 28.1

ii 23.6

b Team A

6

a

i 70

ii 79

b Class B

7

a

i 120

ii 73

b City B

8

a 6.5 beans

b 6.7 beans



c 7 beans

d 4 beans

e Plant B

f Plant B

9

a 70.3 kg

b 62.9 kg

c Men

10

a

i 57

ii 63

b

i 45.5

ii 43.8

c 44.65

11

a

i 83

ii 98

b

i 73

ii 79

c 76.27

12

a One university student read 7 books.

b Both groups have the same median.

c Both groups.

13

a Boys

b \$42

c \$36

d Both

e Boys

f Yes, 7 and 11

g No

14

a Tricia

b Tricia

c Yes

d Yes

15

a Yes

b Dylan's

c Yes

16

a Three desserts were ordered at Hotel A on a particular day

b Hotel B

c No

17 Oklachusetts, because the mean is higher than the mean which means the higher prices must be very large.

18



a

	Mean	Median	Mode	Range
Class 1	2.7	2	2	4
Class 2	8.2	8	8	4

b Class 2, because their mean, median and mode were higher.

19

a

	Mean	Median	Mode	Range
Person A	7.6	7.5	9	5
Person B	7.4	7.5	7	1

b Person A

c Range

d Person A

e Mean

20

a 5.2

b 8.9

c 3

d 3

e No. The results are mostly 4 or 5 out of 10 and the mean is only 5.2.

f Yes. The results are mostly 9 and 10 out of 10, and the mean is 8.9

21

a Positively skewed

b Berger's Burgers

c Fry's Fries

d Range

e Fry's Fries

f Median

22

a

i 17 mm

ii 16 mm

b

i 36.5 mm

ii 44.5 mm

c No. Although the ranges are similar, the mean values are significantly different indicating



23

- a
 - i \$21.29
 - ii \$26.70
- b Location A
- c Location B

24

- a
 - i 3
 - ii 2.5
- b Product B
- c Product A

25

- a 3
- b 4
- c 4
- d 6
- e Group A
- f Group B