**Mode, Median and Range**

Find the mode, median and range of each of these sets of data:

(a)

(b)

(c)

(d)

(e)

(f)

The ages of two five-a-side teams are recorded as:

Rovers:

United:

Compare the mode, median and range of the ages for each team.

The test scores of class A and class B are recorded as:

Class A:

Class B:

Compare the mode, median and range of the scores for each class.

A set of four numbers has a range of and a median of . Three of the numbers are and . Find the fourth number.

A set of five numbers has a mode of , a range of and a median of . Three of the numbers are and . Find the remaining two numbers.

**Mode, Median and Range**

Find the mode, median and range of each of these sets of data:

(a)

(b)

(c)

(d)

(e)

(f)

The ages of two five-a-side teams are recorded as:

Rovers:

United:

Compare the mode, median and range of the ages for each team.

The test scores of class A and class B are recorded as:

Class A:

Class B:

Compare the mode, median and range of the scores for each class.

A set of four numbers has a range of and a median of . Three of the numbers are and . Find the fourth number.

A set of five numbers has a mode of , a range of and a median of . Three of the numbers are and . Find the remaining two numbers.