



Statistics - Standard Deviation - Two Data Sets to Higher/Lower Consistency

1 Which player has more consistent scoring?

Player A: 25, 37, 31, 34, 43

Player B: 27, 21, 23, 25, 24

A

Player B

B

Player A

2

Which city has less consistent temperatures?

City A: 20, 29, 17, 11, 23

City B: 33, 29, 27, 30, 31

A

City A

B

City B

3 Which player has less consistent scoring?

Player A: 27, 21, 23, 24, 25

Player B: 34, 37, 25, 43, 31

A

Player A

B

Player B

4

Which player has less consistent scoring?

Player A: 23, 24, 25, 21, 27

Player B: 37, 25, 34, 31, 43

A

Player B

B

Player A

5

Which city has less consistent temperatures?

City A: 11, 23, 29, 20, 17

City B: 31, 30, 27, 29, 33

A

City A

B

City B

6

Which city has less consistent temperatures?

City A: 17, 19, 20, 23, 21

City B: 39, 27, 30, 33, 21

A

City B

B

City A

7

Which class has more consistent marks?

Class A: 66, 72, 84, 75, 78

Class B: 85, 88, 86, 84, 82

A

Class B

B

Class A

8

Which player has more consistent scoring?

Player A: 27, 21, 24, 33, 15

Player B: 34, 33, 31, 35, 37

A

Player A

B

Player B