

Statistics



Name_____ Date____

1

A shoe store asked customers their shoe sizes. The sizes were **8**, **10**, **7**, **5**, **10**, **11**, **5**, **7**, **9**, and **5**.

What is the mode of the shoe sizes?

Mr. Brown plays 9 holes of golf. His

A 10 B 8 C 7

D 5

2

On an exam, a class scored the following grades:

100, 95, 97, 84, 54, 66, 86, and 73.

What is the range of the test scores?

B 51 C 81 D 85

A family has six members. Their heights are **69**", **60**", **79**", **64**", **48**", and **75**".

What is the **mean** of their heights?



3, 4, 4, 5, 5, 5, 6, 7, 7.

What is the median

score for each hole is:





PREVIEW



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Her Scores?

A 88 **C** 93 **B** 92 **D** 96

Service of the servic

A 5 B 10 C 12 D 19





Colby bowls three times a week. Each time he bowls three games. His scores are: 210, 154, 176, 149, 242, 137, 93, 142, 217.

What is the mean of his scores?

A 201 **B** 173

C 169

10

A farmer picks pumpkins from his field to sell. The weights of the pumpkins, in pounds, are: 24, 11, 23, 8, 15, 22, 22, 11, 15, 22, 10, 24.

What is the **mean** of the pumpkins' weights?

the runs scored?

A 8

C 17.25

B 11.25





Statistics



Class__ Name Date A shoe store asked customers On an exam, a class scored the their shoe sizes. The sizes were following grades: 100, 95, 97, 84, 54, 66, 86, and 73. 8, 10, 7, 5, 10, 11, 5, 7, 9, and 5. What is the mode of the shoe sizes? What is the range of the test scores? DA A 10 A 46 B 8 **B** 51 C 7 C 81 **D** 5 D 85 Mr. Brown plays 9 holes of golf. His A family has six members. Their heights 3 are 69", 60", 79", 64", 48", and 75". score for each hole is: 3, 4, 4, 5, 5, 5, 6, 7, 7 What is the mean of their heights? What is the median (B)5 C **PREVIEW** Please Sign In or Sign Up to download 7 the printable version of this worksheet B ner scores? MARKHHHHM. the runs scored? C 93 A 88 **A** 5 C 12 MERCEASTAGE **B** 92 **D** 96 **B** 10 **D** 19 Colby bowls three times a week. Each A farmer picks pumpkins from his field 9 10 time he bowls three games. His scores to sell. The weights of the pumpkins, in are: 210, 154, 176, 149, 242, 137, pounds, are: 24, 11, 23, 8, 15, 22, 93, 142, 217. 22, 11, 15, 22, 10, 24. C (\mathbf{C}) What is the mean What is the mean of the of his scores? pumpkins' weights? C 17.25 A 201 C 169 **B** 11.25 D 22 **B** 173 **D** 154