

Question ID 624c15c1

Assessment	Test	Domain	Skill	Difficulty
SAT	Math	Problem-Solving and Data Analysis	One-variable data: Distributions and measures of center and spread	Medium

ID: 624c15c1

Data value	Frequency
6	3
7	3
8	8
9	8
10	9
11	11
12	9
13	0
14	6

The frequency table summarizes the **57** data values in a data set. What is the maximum data value in the data set?

ID: 624c15c1 Answer

Correct Answer: 14

Rationale

The correct answer is **14**. The maximum value is the largest value in the data set. The frequency refers to the number of times a data value occurs. The given frequency table shows that for this data set, the data value **6** occurs three times, the data value **7** occurs three times, the data value **8** occurs eight times, the data value **9** occurs eight times, the data value **10** occurs nine times, the data value **11** occurs eleven times, the data value **12** occurs nine times, the data value **13** occurs zero times, and the data value **14** occurs six times. Therefore, the maximum data value in the data set is **14**.

Question Difficulty: Medium

Question ID a188f764

Assessment	Test	Domain	Skill	Difficulty
SAT	Math	Problem-Solving and Data Analysis	One-variable data: Distributions and measures of center and spread	Medium

ID: a188f764

The list gives the mass, in grams, of 5 alpine marmots.
4,010; 4,010; 3,030; 4,050; 3,050
What is the mean mass, in grams, of these 5 alpine marmots?

ID: a188f764 Answer

Correct Answer: 3630

Rationale

The correct answer is **3,630**. The mean of a data set is the sum of the values in the data set divided by the number of values in the data set. The sum of the masses, in grams, of these alpine marmots is **4,010 + 4,010 + 3,030 + 4,050 + 3,050**, or **18,150** grams. The number of alpine marmots in the data set is **5**. Therefore, the mean mass, in grams, of these 5 alpine marmots is $\frac{18,150}{5}$, or **3,630**.

Question Difficulty: Medium

Question ID 22458cc3

Assessment	Test	Domain	Skill	Difficulty
SAT	Math	Problem-Solving and Data Analysis	One-variable data: Distributions and measures of center and spread	Medium

ID: 22458cc3

23, 27, 27, 32, 35, 36, 52

What is the range of the 7 scores shown?

ID: 22458cc3 Answer

Correct Answer: 29

Rationale

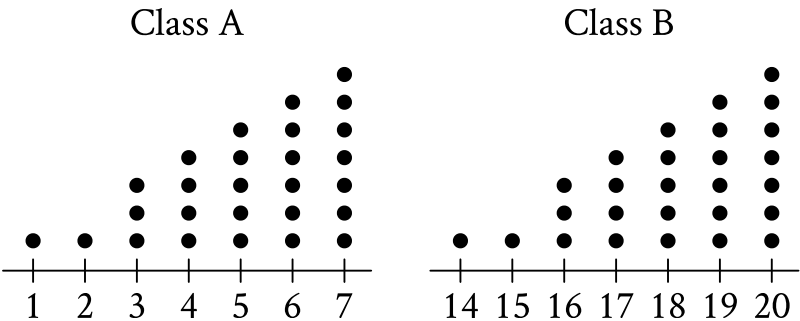
The correct answer is **29**. The range of a data set is the difference between its maximum value and its minimum value. For the data set shown, the maximum score is **52** and the minimum score is **23**. The difference between those scores is **52 — 23**, or **29**. Therefore, the range of the **7** scores shown is **29**.

Question Difficulty: Medium

Question ID a9c6d7a3

Assessment	Test	Domain	Skill	Difficulty
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ID: a9c6d7a3



Each of the dot plots shown represents the number of glue sticks brought in by each student for two classes, class A and class B. Which statement best compares the standard deviations of the numbers of glue sticks brought in by each student for these two classes?

- A. The standard deviation of the number of glue sticks brought in by each student for class A is less than the standard deviation of the number of glue sticks brought in by each student for class B.
- B. The standard deviation of the number of glue sticks brought in by each student for class A is equal to the standard deviation of the number of glue sticks brought in by each student for class B.
- C. The standard deviation of the number of glue sticks brought in by each student for class A is greater than the standard deviation of the number of glue sticks brought in by each student for class B.
- D. There is not enough information to compare these standard deviations.

ID: a9c6d7a3 Answer

Correct Answer: B

Rationale

Choice B is correct. Standard deviation is a measure of the spread of a data set from its mean. The dot plot for class A and the dot plot for class B have the same shape. Thus, the frequency distributions for both class A and class B are the same. Since both class A and class B have the same frequency distribution of glue sticks brought in by each student, it follows that both class A and class B have the same spread of the number of glue sticks brought in by each student from their respective means. Therefore, the standard deviation of the number of glue sticks brought in by each student for class A is equal to the standard deviation of the number of glue sticks brought in by each student for class B.

Choice A is incorrect and may result from conceptual or calculation errors.

Choice C is incorrect and may result from conceptual or calculation errors.

Choice D is incorrect and may result from conceptual or calculation errors.

Question Difficulty: Medium

Question ID e8971daa

Assessment	Test	Domain	Skill	Difficulty
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ID: e8971daa

4, 10, 18, 4, 4, 5, 6, 5

What is the median of the data set shown?

- A. 4
- B. 5
- C. 7
- D. 14

ID: e8971daa Answer

Correct Answer: B

Rationale

Choice B is correct. If a data set contains an even number of data values, when the data values are listed in ascending or descending order, the median is between the two middle values. The given data set contains 8 values. When listed in ascending order, the data set is 4, 4, 4, 5, 5, 6, 10, 18 and the two middle values are 5 and 5. Since the two middle values are the same, the median must be 5.

Choice A is incorrect. This value is between the two middle values in the list shown, not the two middle values when the data values are listed in ascending or descending order.

Choice C is incorrect. This is the mean, not the median, of the data set.

Choice D is incorrect. This is the range, not the median, of the data set.

Question Difficulty: Medium

Question ID 78cc3297

Assessment	Test	Domain	Skill	Difficulty
SAT	Math	Problem-Solving and Data Analysis	One-variable data: Distributions and measures of center and spread	Medium

ID: 78cc3297

The table shows the frequency of values in a data set.

Value	Frequency
19	7
21	1
23	7
25	4

What is the minimum value of the data set?

ID: 78cc3297 Answer

Correct Answer: 19

Rationale

The correct answer is **19**. The minimum value of a data set is the least value in the data set. The frequency refers to the number of times a value occurs. The given table shows that for this data set, the value **19** occurs **7** times, the value **21** occurs **1** time, the value **23** occurs **7** times, and the value **25** occurs **4** times. Therefore, of the values **19, 21, 23,** and **25** given in the data set, the minimum value of the data set is **19**.

Question Difficulty: Medium