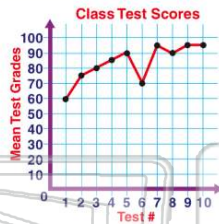




Name _____ Class _____ Date _____

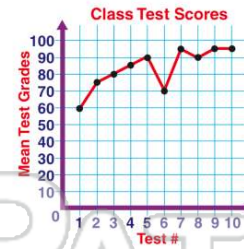
1 In this **line graph**, the test scores show a(n) _____ trend.

- A stable
- B upward
- C even
- D downward



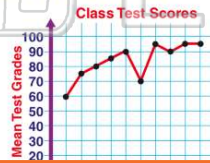
2 The **mean** test grade for test #9 is _____.

- A 90
- B 91
- C 95
- D 99



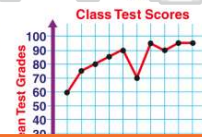
3 The **mean** test grade for test #6 is _____ most of the others.

- A lower than
- B higher than
- C about the same as
- D a mistake like



4 The **mean** test scores rise until test #5, for which the **mean** is 90%. Why might the **mean** test score for test #6 have dropped?

- A No one took the test.
- B The test was easy.
- C No one studied.
- D It was an open



5



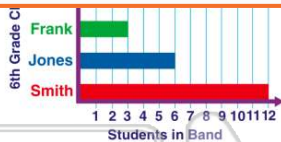
PREVIEW

Please [Sign In](#) or [Sign Up](#) to download the printable version of this worksheet

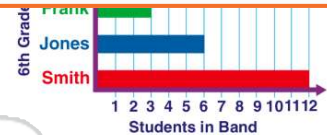
7

True or false?

- A true
- B false



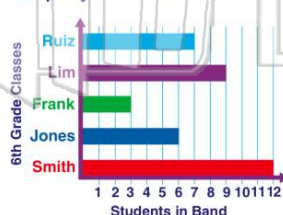
- C 11
- D 9



9

How many students from **Ruiz's and Lim's classes** play in the band?

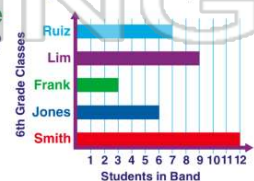
- A 7
- B 9
- C 16
- D 17



10

If the music teacher wants 50 band members and all the 6th graders who play an instrument are currently in the band, does she have **all the members** she wants?

- A yes
- B no

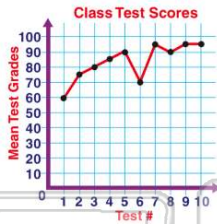




ANSWER KEY

In this **line graph**, the test scores show a(n) _____ trend.

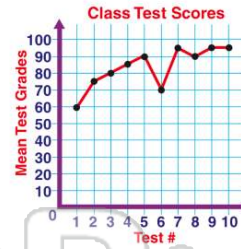
- A stable
- B upward
- C even
- D downward



(b)

The **mean** test grade for test #9 is _____.

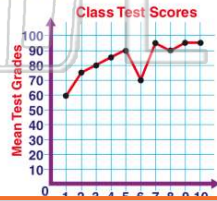
- A 90
- B 91
- C 95
- D 99



(c)

The **mean** test grade for test #6 is _____ most of the others.

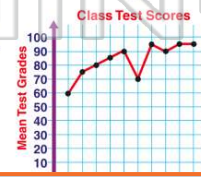
- A lower than
- B higher than
- C about the same as
- D a mistake like



(a)

The **mean** test scores rise until test #5, for which the **mean is 90%**. Why might the **mean** test score for test #6 have dropped?

- A No one took the test.
- B The test was easy.
- C No one studied.
- D It was an open book test.



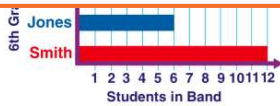
(c)



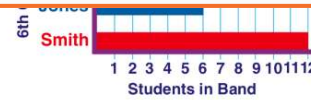
PREVIEW

Please [Sign In](#) or [Sign Up](#) to download the printable version of this worksheet

- A true
- B false

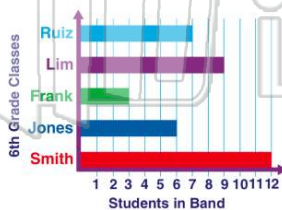


D 9



How many students from **Ruiz's and Lim's classes** play in the band?

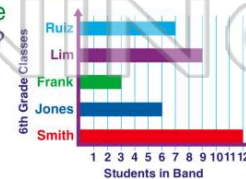
- A 7
- B 9
- C 16
- D 17



(c)

If the music teacher wants **50 band members** and all the 6th graders who play an instrument are currently in the band, **does she have all the members she wants?**

- A yes
- B no



(b)