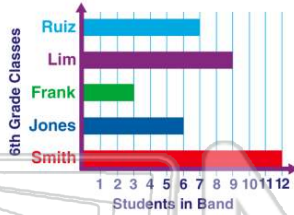




Name _____ Class _____ Date _____

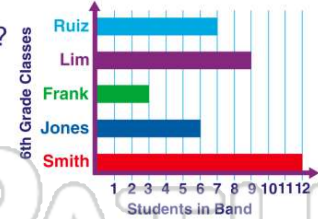
1 If **two more** of **Jones's class** members join the band, there will be _____ students from his class.

- A 6
- B 12
- C 9
- D 8



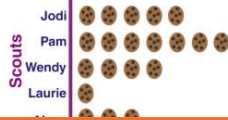
2 This graph indicates that **all but one** class has **5+** band members.

- True or false?
- A true
 - B false



3 A pictograph uses small pictures to represent a specific value. In this graph, what does the "cookie" shape represent?

- A a box of cookies
- B 5 cookies
- C 5 boxes of cookies



4 How many cookies did Pam sell?

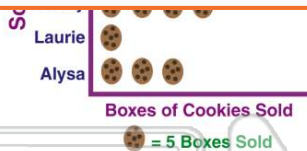
- A 7
- B 25
- C 5
- D 35



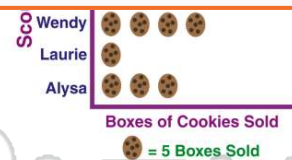
PREVIEW

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

- C 4
- D 3

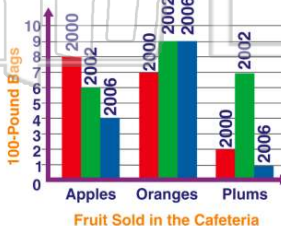


- A 5
- B 2
- C 4
- D 1



9 According to this graph, the cafeteria manager discovered that **only oranges** consistently sold well.

- True or false?
- A true
 - B false



10 According to this graph, the cafeteria manager found they sold _____ apples each year.

- A more
- B fewer
- C no
- D the same amount of

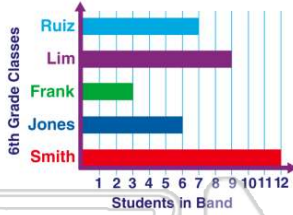




ANSWER KEY

If **two more** of **Jones's class** members join the band, there will be _____ students from his class.

- A 6
- B 12
- C 9
- D 8

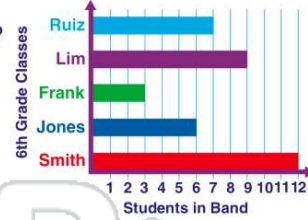


(d)

This graph indicates that **all but one** class has **5+** band members.

True or false?

- A true
- B false



(a)

A pictograph uses small pictures to represent a specific value. In this graph, what does the "cookie" shape represent?

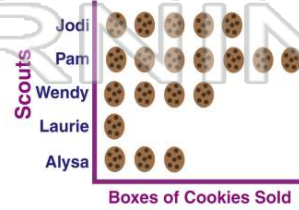
- A a box of cookies
- B 5 cookies
- C 5 boxes of cookies
- D a cookie



(c)

How many cookies did **Pam** sell?

- A 7
- B 25
- C 5
- D 35



(d)



PREVIEW

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

D 3



C 4
D 1



According to this graph, the cafeteria manager discovered that **only oranges** consistently sold well.

True or false?

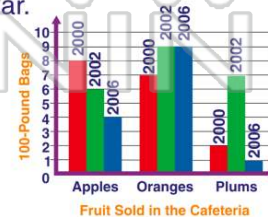
- A true
- B false



(a)

According to this graph, the cafeteria manager found they sold _____ **apples** each year.

- A more
- B fewer
- C no
- D the same amount of



(b)