

Name

## Graphs

Class



Date

If two more of Jones's class members This graph indicates that all but one join the band, there will be students class has 5+ band members. from his class. True or false? **A** 6 **B** 12 A true Jones **B** false Jone C 9 D 8 1 2 3 4 5 6 7 8 9 101112 Students in Band A pictograph uses small pictures to 3 How many cookies did Pam sell? represent a specific value. In this graph, Jodi 🔞 😭 🚳 🔞 what does the "cookie" shape represent? A 7 0000000 Pam **B** 25 A a box of cookies C 5 약 Pam 🚷 🚷 🚷 🔞 🔞 🔞 5 **PREVIEW** Please Sign In or Sign Up to download 7 the printable version of this worksheet **C** 4 Laurie **B** 2 **D** 3 C 4 **D** 1 Boxes of Cookies Sold Boxes of Cookies Sold = 5 Boxes Sold = 5 Boxes Sold According to this graph, the cafeteria According to this graph, the cafeteria 9 10 manager discovered that only oranges manager found they sold consistently apples each year. sold well. A more True or false? **B** fewer C no A true D the same **B** false Apples Oranges Plums amount of Fruit Sold in the Cafeteria Fruit Sold in the Cafeteria



Name

## Graphs

Class



Date

If two more of Jones's class members This graph indicates that all but one join the band, there will be students class has 5+ band members. from his class. True or false? D **A** 6 A **B** 12 A true Jones **B** false Jone C 9 D 8 1 2 3 4 5 6 7 8 9 101112 Students in Band A pictograph uses small pictures to 3 How many cookies did Pam sell? represent a specific value. In this graph, Jodi 🔞 😭 🚳 🔞 what does the "cookie" shape represent? A 7 0000000 Pam **B** 25 A a box of cookies C 5 D 약 Pam 🚷 🚷 🚷 🔞 🔞 🔞 5 B **PREVIEW** Please Sign In or Sign Up to download the printable version of this worksheet A **C** 4 Laurie **B** 2 **D** 3 C 4 **D** 1 Boxes of Cookies Sold Boxes of Cookies Sold = 5 Boxes Sold = 5 Boxes Sold According to this graph, the cafeteria According to this graph, the cafeteria 9 10 manager discovered that only oranges manager found they sold consistently apples each year. sold well. (**B**) A more True or false? **B** fewer C no A true D the same **B** false Apples Oranges Plums amount of Fruit Sold in the Cafeteria Fruit Sold in the Cafeteria