

B false

Orange

WI

Tables



Name Class Date Mary spent this much time on homework Every year, the number of presents this week: Monday - 3 hours; Tuesday -John receives for his birthday increases 2 hours; Wednesday - 4 hours; Thursday by one. This table correctly represents 3 hours; Friday - 0 hours. This table this data. correctly represents this data. John's Birthday Presents **Time Mary Spent on Homework** Year 2002 2003 2004 A true A true Day M T W TH # of Presents B false 5 3 **B** false Hours Spent 3 2 4 3 3 Given the table shown, what age group The equation, y = x + 3, is correctly represented buys the most football trading cards? by the table shown when 2005 Football Cards Sold 8 10 x equals 8, 9, and 10. A 8 - 10 (in thousands) **B** 11 - 13 5 **PREVIEW** Please Sign In or Sign Up to download the printable version of this worksheet correctly snows this A February WII White J F M A M J Month data. **B** March 8 7 11 5 12 13 Dark 洲 Sue C May A true 6 9 4 10 Jim WII **D** June Orange **B** false One fall day, a class went outside to collect At a pancake breakfast, three kinds of 9 10 leaves. The students collected 8 red, drinks were served. The number of people 4 brown, 6 yellow, and 7 orange leaves. who had each kind of drink were: coffee -18, orange juice - 13, and tea - 9. This frequency **Leaves Collected** This frequency Color Frequency table correctly **Beverages Served** table correctly shows this data. Drink Frequency WIII shows this data. Coffee WWW IIII A true Orange Juice WII Yellow

A true

B false

Tea WW



Tables



Name Class Date Mary spent this much time on homework Every year, the number of presents this week: Monday - 3 hours; Tuesday -John receives for his birthday increases 2 hours; Wednesday - 4 hours; Thursday by one. This table correctly represents 3 hours; Friday - 0 hours. This table this data. correctly represents this data. **A** John's Birthday Presents B **Time Mary Spent on Homework** Year 2002 2003 2004 A true A true Day M T W TH F # of Presents B false 5 3 **B** false Hours Spent 3 2 4 3 3 Given the table shown, what age group The equation, y = x + 3, is correctly represented buys the most football trading cards? by the table shown when 2005 Football Cards Sold 8 10 x equals 8, 9, and 10. A 8 - 10 (in thousands) B **B** 11 - 13 5 B **PREVIEW** Please Sign In or Sign Up to download the printable version of this worksheet A correctly snows this A February WII White J F M A M J Month data. **B** March 8 7 11 5 12 13 Dark 洲 Sue C May A true 6 9 4 10 6 Jim WII **D** June Orange **B** false One fall day, a class went outside to collect At a pancake breakfast, three kinds of 10 9 drinks were served. The number of people leaves. The students collected 8 red, who had each kind of drink were: coffee -4 brown, 6 yellow, and 7 orange leaves. 18, orange juice - 13, and tea - 9. This frequency **Leaves Collected** This frequency Color Frequency table correctly Beverages Served B (B) table correctly shows this data. Drink Frequency WIII shows this data. Coffee WWW IIII A true Orange Juice WII Yellow A true **B** false Tea WW Orange WI **B** false