



Name _____ Class _____ Date _____

1 Mary spent this much time on homework this week: Monday - 3 hours; Tuesday - 2 hours; Wednesday - 4 hours; Thursday 3 hours; Friday - 0 hours. **This table correctly represents this data.**

- A true
B false

Time Mary Spent on Homework
Table with 2 rows and 6 columns: Day (M, T, W, TH, F), Hours Spent (3, 2, 4, 3, 0)

2 Every year, the number of presents John receives for his birthday increases by one. This table correctly represents this data.

- A true
B false

John's Birthday Presents
Table with 2 rows and 4 columns: Year (2002, 2003, 2004), # of Presents (5, 4, 3)

3 The equation, y = x + 3, is correctly represented by the table shown when x equals 8, 9, and 10.

Table with 2 columns: X, Y
Row 1: 8, 10

4 Given the table shown, what age group buys the most football trading cards?

- A 8 - 10
B 11 - 13

2005 Football Cards Sold (in thousands)
Table with 2 columns: Age Group, Cards Sold



PREVIEW

Please Sign In or Sign Up to download the printable version of this worksheet

5 A February
B March
C May
D June

Temperature Data
Table with 2 rows and 7 columns: Month (J, F, M, A, M, J), Sue, Jim

correctly shows this data.

- A true
B false

Table with 2 columns: Color, Frequency
Rows: White, Dark, Orange

9 One fall day, a class went outside to collect leaves. The students collected 8 red, 4 brown, 6 yellow, and 7 orange leaves. This frequency table correctly shows this data.

- A true
B false

Leaves Collected
Table with 2 columns: Color, Frequency
Rows: Red, Brown, Yellow, Orange

10 At a pancake breakfast, three kinds of drinks were served. The number of people who had each kind of drink were: coffee - 18, orange juice - 13, and tea - 9. This frequency table correctly shows this data.

- A true
B false

Beverages Served
Table with 2 columns: Drink, Frequency
Rows: Coffee, Orange Juice, Tea



Name _____ Class _____ Date _____

1 Mary spent this much time on homework this week: Monday - 3 hours; Tuesday - 2 hours; Wednesday - 4 hours; Thursday 3 hours; Friday - 0 hours. **This table correctly represents this data.**

- A true
- B false

Time Mary Spent on Homework

Day	M	T	W	TH	F
Hours Spent	3	2	4	3	0

(A)

2 Every year, the number of presents John receives for his birthday increases by one. **This table correctly represents this data.**

- A true
- B false

John's Birthday Presents

Year	2002	2003	2004
# of Presents	5	4	3

(B)

3 The equation, $y = x + 3$, is **correctly** represented by the table shown when x equals 8, 9, and 10.

X	Y
8	10

(B)

4 Given the table shown, **what age group buys the most football trading cards?**

- A 8 - 10
- B 11 - 13

2005 Football Cards Sold (in thousands)

Age Group	8 - 10	11 - 13
8 - 10	12	15
11 - 13	18	22

(C)



PREVIEW

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

7 A February
B March
C May
D June

Temperature Data

Month	J	F	M	A	M	J
Sue	8	7	11	5	12	13
Jim	6	9	4	10	6	4

correctly shows this data.

- A true
- B false

White	
Dark	
Orange	

(A)

9 One fall day, a class went outside to collect leaves. The students collected 8 red, 4 brown, 6 yellow, and 7 orange leaves. **This frequency table correctly shows this data.**

- A true
- B false

Leaves Collected

Color	Frequency
Red	
Brown	
Yellow	
Orange	

(B)

10 At a pancake breakfast, three kinds of drinks were served. The number of people who had each kind of drink were: coffee - 18, orange juice - 13, and tea - 9. **This frequency table correctly shows this data.**

- A true
- B false

Beverages Served

Drink	Frequency
Coffee	
Orange Juice	
Tea	

(B)