



Name _____ Class _____ Date _____

1 The frequency table shows ways that children are transported to school. **What method of transportation is used the least?**

Transportation	Frequency
Walking	
Taking bus	
Driven by parent	
Riding bike	

A walking
B taking the bus
C driven by parent
D riding bike

2 Jennifer went to the zoo and kept track of how many monkeys, snakes, birds, and bears she saw. The results are shown in the frequency table. **Which type of animal did she see the most?**

Animal	Frequency
Monkeys	
Snakes	
Birds	
Bears	

A monkeys
B snakes
C birds
D bears

3 The frequency table shows what students bought for lunch. **How many of the students bought pizza or chicken nuggets?**

4 Ruth was at the park. She counted the number of pine, oak, and elm trees. The results are shown in the frequency table. **Which type of tree did she see the most?**

5

PREVIEW

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7 were: 2, 5, 4, 6, 8, 7, 7, 4, 7, and 5. This line plot **correctly** represents this data.

A true
B false

8 numbers were recorded: 3, 5, 2, 6, 6, 1, 1, 2, 1, and 4. This line plot **correctly** represents this data.

A true
B false

9 On the line plot shown, which number occurs **most frequently**?

A 6
B 7
C 10
D 11

10 The line plot shown represents the ages at which teenagers get their driver's licenses. **How old are most teenagers when they get their licenses?**

A 15
B 16
C 17
D 18



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