



Name _____ Class _____ Date _____

1 According to the bar graph shown, in which month did the most snow fall?

- A December
- B January
- C February
- D March



2 In the pictograph shown, one figure of a person equals 2 people. How many people ride a bike for exercise?

- A 10
- B 8
- C 4
- D 2



3 Using the line graph pictured, in which month were the sales of boats the highest?

- A May



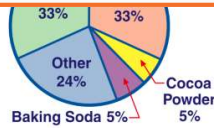
4 The histogram shows the number of miles 50 people drive in a day. What is the number of miles driven by the most people?



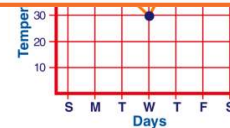
PREVIEW

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

7 B false



- A true
- B false



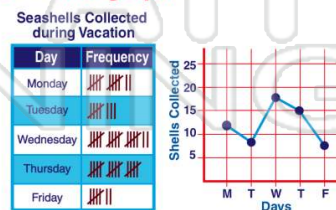
9 A pictograph uses pictures to help represent the data.

- A true
- B false



10 The graph that represents data from this table is a line graph.

- A true
- B false





Name _____ Class _____ Date _____

1 According to the bar graph shown, in which month did the most snow fall?

A December
B January
C February
D March

Amount in Inches

Months

(C)

2 In the pictograph shown, one figure of a person equals 2 people. How many people ride a bike for exercise?

A 10
B 8
C 4
D 2

Exercise Habits

Person icon = 2 people

(B)

3 Using the line graph pictured, in which month were the sales of boats the highest?

A May

Boat Sales

usands

(B)

4 The histogram shows the number of miles 50 people drive in a day. What is the number of miles driven by the most people?

Miles Driven per Day

(C)

5

PREVIEW

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

7

(A)

B false

Baking Soda 5%

Cocoa Powder 5%

Other 24%

A true
B false

Temper

Days

(A)

9 A pictograph uses pictures to help represent the data.

A true
B false

Flowers Grown in Mom's Garden

Flower icon = 5 Flowers

(A)

10 The graph that represents data from this table is a line graph.

A true
B false

Day	Frequency
Monday	
Tuesday	
Wednesday	
Thursday	
Friday	

Seashells Collected during Vacation

Shells Collected

Days

(A)