The histogram below show the number of texts students sent each day.

1) Most students sent between ___ and ___ texts.
2) How many students sent between 8 and 10 texts?
3) How many students are represented in this histogram?
4) If a student sent 2 texts which bar would they be added to?

The histogram below show the quantity of chocolate pieces per bag of trail mix.

5) Most bags had between ___ and ___ pieces of chocolate.
6) How many bags had between 60 and 79 chocolate pieces?
7) How many bags of trail mix are represented in this histogram?
8) If a bag had 59 pieces of chocolate in it, which bar would it be added to?
The histogram below show the number of texts students sent each day.

1) Most students sent between ___ and ___ texts.
2) How many students sent between 8 and 10 texts?
3) How many students are represented in this histogram?
4) If a student sent 2 texts which bar would they be added to?

The histogram below show the quantity of chocolate pieces per bag of trail mix.

5) Most bags had between ___ and ___ pieces of chocolate.
6) How many bags had between 60 and 79 chocolate pieces?
7) How many bags of trail mix are represented in this histogram?
8) If a bag had 59 pieces of chocolate in it, which bar would it be added to?
The histogram below show the number of texts students sent each day.

1) Most students sent between ___ and ___ texts.
2) How many students sent between 2 and 4 texts?
3) How many students are represented in this histogram?
4) If a student sent 2 texts which bar would they be added to?

The histogram below show the students scores for a quiz.

5) Most students scored between a ___ and ___.
6) How many students scored between a 80 and 89?
7) How many students are represented in this histogram?
8) If a student scored a 59 which bar would they be added to?
The histogram below show the number of texts students sent each day.

1) Most students sent between ___ and ___ texts.
2) How many students sent between 2 and 4 texts?
3) How many students are represented in this histogram?
4) If a student sent 2 texts which bar would they be added to?

The histogram below show the students scores for a quiz.

5) Most students scored between a ___ and ___.
6) How many students scored between a 80 and 89?
7) How many students are represented in this histogram?
8) If a student scored a 59 which bar would they be added to?
The histogram below show the gallons of gas drivers purchased each week.

1) Most drivers purchased between ___ and ___ gallons.
2) How many drivers purchased between 5 and 10 gallons?
3) How many drivers are represented in this histogram?
4) If a driver purchased 15 gallons which bar would they be added to?

The histogram below show the number of gifts students received for their birthday.

5) Most students received between ___ and ___ gifts.
6) How many students received between 6 and 7 gifts?
7) How many students are represented in this histogram?
8) If a student received 3 gifts which bar would they be added to?
The histogram below shows the gallons of gas drivers purchased each week.

1) Most drivers purchased between ___ and ___ gallons.
2) How many drivers purchased between 5 and 10 gallons?
3) How many drivers are represented in this histogram?
4) If a driver purchased 15 gallons which bar would they be added to?

The histogram below shows the number of gifts students received for their birthday.

5) Most students received between ___ and ___ gifts.
6) How many students received between 6 and 7 gifts?
7) How many students are represented in this histogram?
8) If a student received 3 gifts which bar would they be added to?
The histogram below show the number of gifts students received for their birthday.
1) Most students received between ___ and ___ gifts.
2) How many students received between 8 and 10 gifts?
3) How many students are represented in this histogram?
4) If a student received 6 gifts which bar would they be added to?

The histogram below show the students scores for a quiz.
5) Most students scored between a ___ and ___.
6) How many students scored between a 70 and 79?
7) How many students are represented in this histogram?
8) If a student scored a 89 which bar would they be added to?
The histogram below show the number of gifts students received for their birthday.

1) Most students received between ___ and ___ gifts.
2) How many students received between 8 and 10 gifts?
3) How many students are represented in this histogram?
4) If a student received 6 gifts which bar would they be added to?

The histogram below show the students scores for a quiz.

5) Most students scored between a ___ and ___.
6) How many students scored between a 70 and 79?
7) How many students are represented in this histogram?
8) If a student scored a 89 which bar would they be added to?

Answers

1. 4 & 6
2. 4
3. 23
4. 4
5. 70 & 79
6. 10
7. 19
8. 4
The histogram below show the gallons of gas drivers purchased each week.

1) Most drivers purchased between ___ and ___ gallons.
2) How many drivers purchased between 10 and 15 gallons?
3) How many drivers are represented in this histogram?
4) If a driver purchased 15 gallons which bar would they be added to?

The histogram below show the students scores for a quiz.

5) Most students scored between a ___ and ___.
6) How many students scored between a 60 and 69?
7) How many students are represented in this histogram?
8) If a student scored a 89 which bar would they be added to?
The histogram below show the gallons of gas drivers purchased each week.

1) Most drivers purchased between ___ and ___ gallons.
2) How many drivers purchased between 10 and 15 gallons?
3) How many drivers are represented in this histogram?
4) If a driver purchased 15 gallons which bar would they be added to?

The histogram below show the students scores for a quiz.

5) Most students scored between a ___ and ___.
6) How many students scored between a 60 and 69?
7) How many students are represented in this histogram?
8) If a student scored a 89 which bar would they be added to?
1) Most drivers purchased between ___ and ___ gallons.
2) How many drivers purchased between 5 and 10 gallons?
3) How many drivers are represented in this histogram?
4) If a driver purchased 10 gallons which bar would they be added to?

5) Most bags had between ___ and ___ pieces of chocolate.
6) How many bags had between 40 and 59 chocolate pieces?
7) How many bags of trail mix are represented in this histogram?
8) If a bag had 19 pieces of chocolate in it, which bar would it be added to?
The histogram below show the gallons of gas drivers purchased each week.

1) Most drivers purchased between ___ and ___ gallons.
2) How many drivers purchased between 5 and 10 gallons?
3) How many drivers are represented in this histogram?
4) If a driver purchased 10 gallons which bar would they be added to?

The histogram below show the quantity of chocolate pieces per bag of trail mix.

5) Most bags had between ___ and ___ pieces of chocolate.
6) How many bags had between 40 and 59 chocolate pieces?
7) How many bags of trail mix are represented in this histogram?
8) If a bag had 19 pieces of chocolate in it, which bar would it be added to?
The histogram below show the students scores for a quiz.

1) Most students scored between a ___ and ___.
2) How many students scored between a 50 and 60?
3) How many students are represented in this histogram?
4) If a student scored a 80 which bar would they be added to?

The histogram below show the number of texts students sent each day.

5) Most students sent between ___ and ___ texts.
6) How many students sent between 8 and 9 texts?
7) How many students are represented in this histogram?
8) If a student sent 7 texts which bar would they be added to?
The histogram below show the students scores for a quiz.

1) Most students scored between a ___ and ___.
2) How many students scored between a 50 and 60?
3) How many students are represented in this histogram?
4) If a student scored a 80 which bar would they be added to?

The histogram below show the number of texts students sent each day.

5) Most students sent between ___ and ___ texts.
6) How many students sent between 8 and 9 texts?
7) How many students are represented in this histogram?
8) If a student sent 7 texts which bar would they be added to?
The histogram below show the quantity of chocolate pieces per bag of trail mix.

1) Most bags had between ___ and ___ pieces of chocolate.
2) How many bags had between 80 and 100 chocolate pieces?
3) How many bags of trail mix are represented in this histogram?
4) If a bag had 40 pieces of chocolate in it, which bar would it be added to?

The histogram below show the number of texts students sent each day.

5) Most students sent between ___ and ___ texts.
6) How many students sent between 8 and 9 texts?
7) How many students are represented in this histogram?
8) If a student sent 5 texts which bar would they be added to?
The histogram below show the quantity of chocolate pieces per bag of trail mix.

1) Most bags had between ___ and ___ pieces of chocolate.
2) How many bags had between 80 and 100 chocolate pieces?
3) How many bags of trail mix are represented in this histogram?
4) If a bag had 40 pieces of chocolate in it, which bar would it be added to?

The histogram below show the number of texts students sent each day.

5) Most students sent between ___ and ___ texts.
6) How many students sent between 8 and 9 texts?
7) How many students are represented in this histogram?
8) If a student sent 5 texts which bar would they be added to?
The histogram below show the gallons of gas drivers purchased each week.

1) Most drivers purchased between ___ and ___ gallons.
2) How many drivers purchased between 5 and 10 gallons?
3) How many drivers are represented in this histogram?
4) If a driver purchased 10 gallons which bar would they be added to?

The histogram below show the students scores for a quiz.

5) Most students scored between a ___ and ___.
6) How many students scored between a 70 and 79?
7) How many students are represented in this histogram?
8) If a student scored a 79 which bar would they be added to?
The histogram below show the gallons of gas drivers purchased each week.

1) Most drivers purchased between ___ and ___ gallons.
2) How many drivers purchased between 5 and 10 gallons?
3) How many drivers are represented in this histogram?
4) If a driver purchased 10 gallons which bar would they be added to?

25 & 30
3
20
2
70 & 79
9
27
3

The histogram below show the students scores for a quiz.

5) Most students scored between a ___ and ___.
6) How many students scored between a 70 and 79?
7) How many students are represented in this histogram?
8) If a student scored a 79 which bar would they be added to?
The histogram below show the gallons of gas drivers purchased each week.

1) Most drivers purchased between ___ and ___ gallons.
2) How many drivers purchased between 10 and 15 gallons?
3) How many drivers are represented in this histogram?
4) If a driver purchased 10 gallons which bar would they be added to?

The histogram below show the number of gifts students received for their birthday.

5) Most students received between ___ and ___ gifts.
6) How many students received between 8 and 9 gifts?
7) How many students are represented in this histogram?
8) If a student received 1 gifts which bar would they be added to?
The histogram below show the gallons of gas drivers purchased each week.

1) Most drivers purchased between ___ and ___ gallons.
2) How many drivers purchased between 10 and 15 gallons?
3) How many drivers are represented in this histogram?
4) If a driver purchased 10 gallons which bar would they be added to?

The histogram below show the number of gifts students received for their birthday.

5) Most students received between ___ and ___ gifts.
6) How many students received between 8 and 9 gifts?
7) How many students are represented in this histogram?
8) If a student received 1 gifts which bar would they be added to?