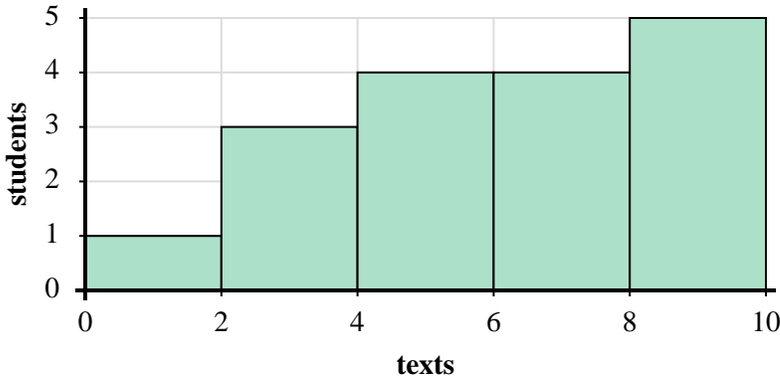


The histogram below show the number of texts students sent each day.

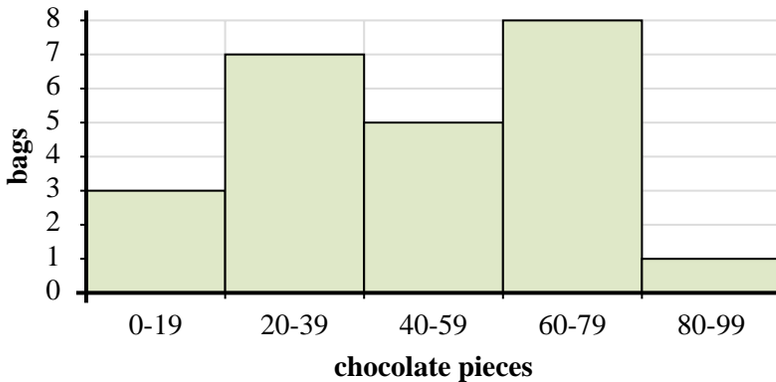


- 1) Most students sent between \_\_\_ and \_\_\_ texts.
- 2) How many students sent between 8 and 10 texts?
- 3) How many students are represented in this histogram?
- 4) If a student sent 2 texts which bar would they be added to?

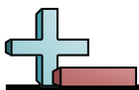
Answers

1. \_\_\_\_\_
2. \_\_\_\_\_
3. \_\_\_\_\_
4. \_\_\_\_\_
5. \_\_\_\_\_
6. \_\_\_\_\_
7. \_\_\_\_\_
8. \_\_\_\_\_

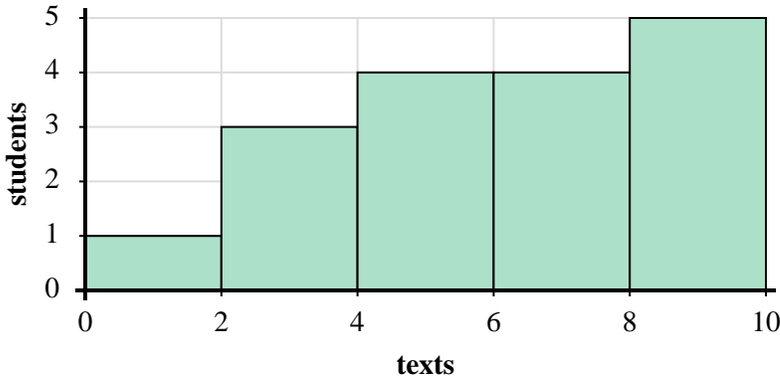
The histogram below show the quantity of chocolate pieces per bag of trail mix.



- 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.

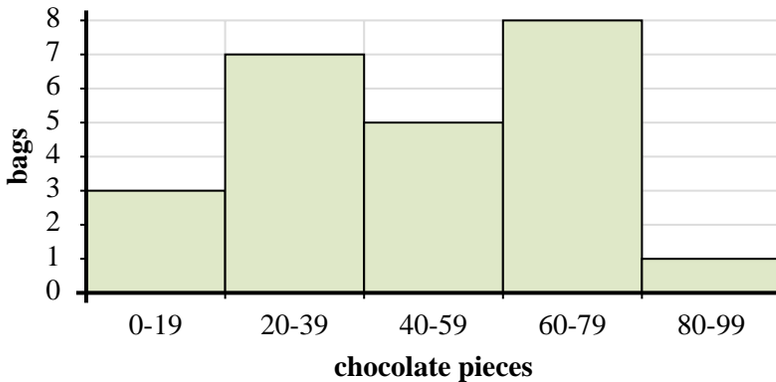


- 1) Most students sent between \_\_\_ and \_\_\_ texts.
- 2) How many students sent between 8 and 10 texts?
- 3) How many students are represented in this histogram?
- 4) If a student sent 2 texts which bar would they be added to?

Answers

1. 8 & 10
2. 5
3. 17
4. 2
5. 60 & 79
6. 8
7. 24
8. 3

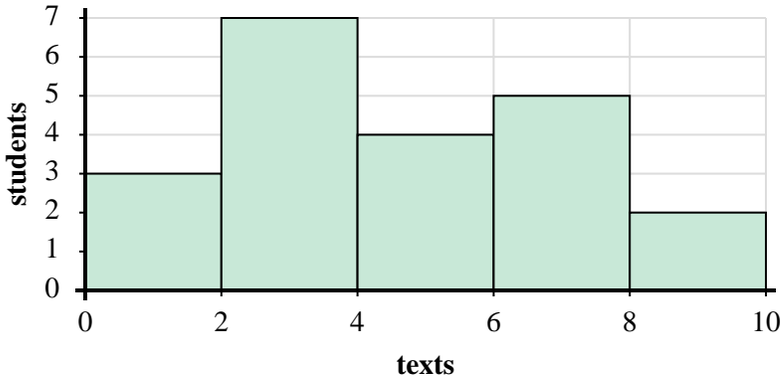
The histogram below show the quantity of chocolate pieces per bag of trail mix.



- 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.

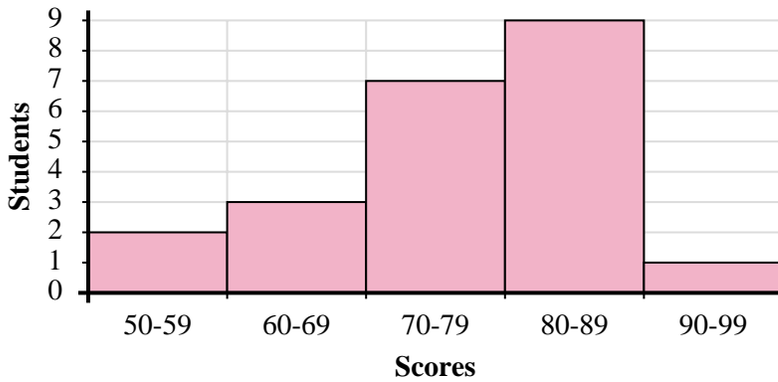


- 1) Most students sent between \_\_\_ and \_\_\_ texts.
- 2) How many students sent between 2 and 4 texts?
- 3) How many students are represented in this histogram?
- 4) If a student sent 2 texts which bar would they be added to?

Answers

1. \_\_\_\_\_
2. \_\_\_\_\_
3. \_\_\_\_\_
4. \_\_\_\_\_
5. \_\_\_\_\_
6. \_\_\_\_\_
7. \_\_\_\_\_
8. \_\_\_\_\_

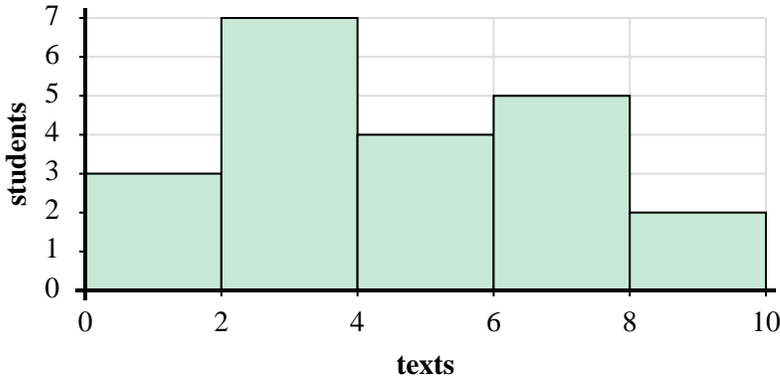
The histogram below show the students scores for a quiz.



- 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.

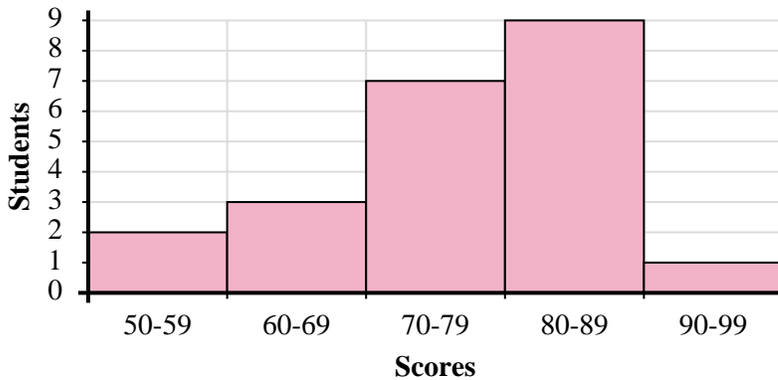


- 1) Most students sent between \_\_\_ and \_\_\_ texts.
- 2) How many students sent between 2 and 4 texts?
- 3) How many students are represented in this histogram?
- 4) If a student sent 2 texts which bar would they be added to?

Answers

1. 2 & 4
2. 7
3. 21
4. 2
5. 80 & 89
6. 9
7. 22
8. 1

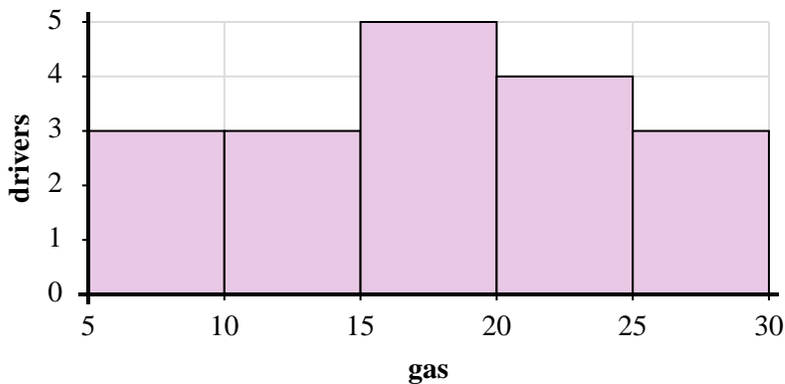
The histogram below show the students scores for a quiz.



- 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.

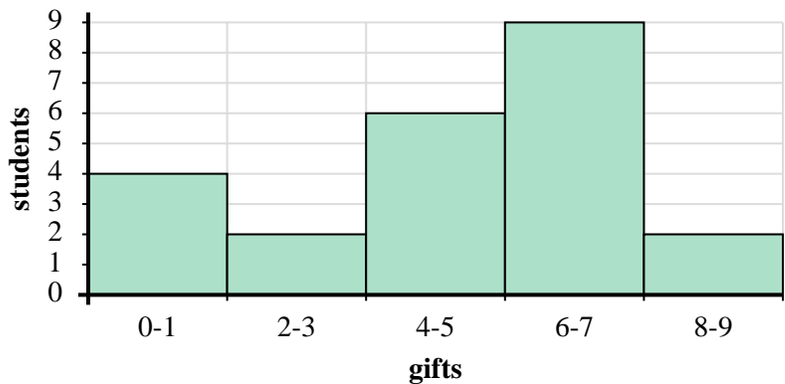


- 1) Most drivers purchased between \_\_\_ and \_\_\_ gallons.
- 2) How many drivers purchased between 5 and 10 gallons?
- 3) How many drivers are represented in this histogram?
- 4) If a driver purchased 15 gallons which bar would they be added to?

Answers

1. \_\_\_\_\_
2. \_\_\_\_\_
3. \_\_\_\_\_
4. \_\_\_\_\_
5. \_\_\_\_\_
6. \_\_\_\_\_
7. \_\_\_\_\_
8. \_\_\_\_\_

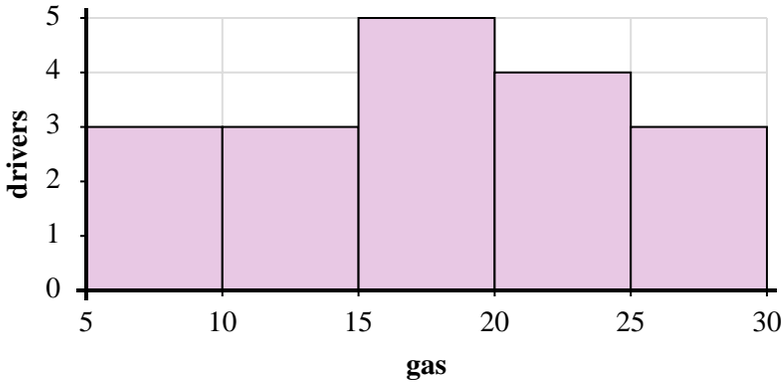
The histogram below show the number of gifts students received for their birthday.



- 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 show the gallons of gas drivers purchased each week.

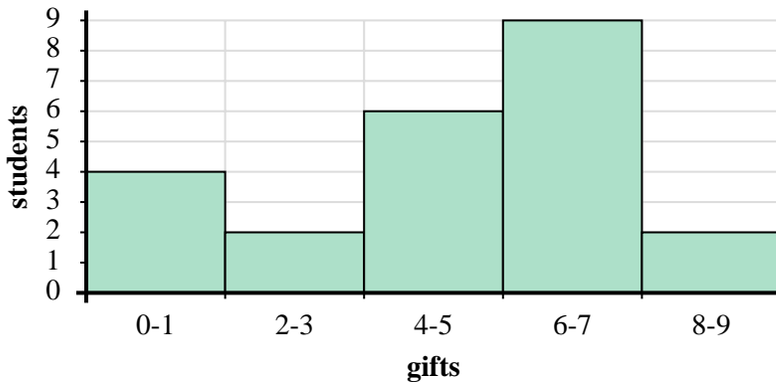


- 1) Most drivers purchased between \_\_\_ and \_\_\_ gallons.
- 2) How many drivers purchased between 5 and 10 gallons?
- 3) How many drivers are represented in this histogram?
- 4) If a driver purchased 15 gallons which bar would they be added to?

Answers

1. 15 & 20
2. 3
3. 18
4. 3
5. 6 & 7
6. 9
7. 23
8. 2

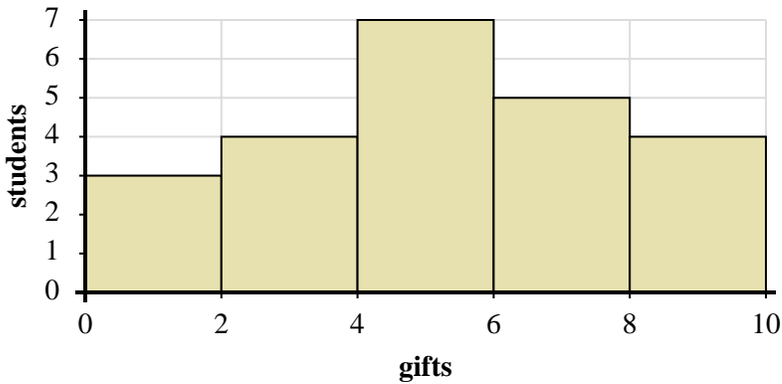
The histogram below show the number of gifts students received for their birthday.



- 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 show the number of gifts students received for their birthday.

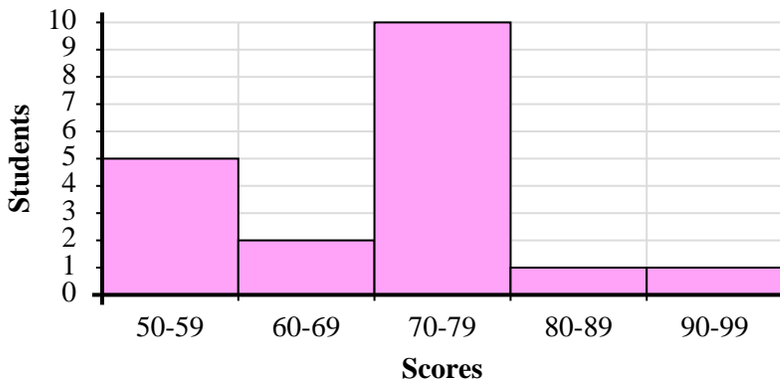


- 1) Most students received between \_\_\_ and \_\_\_ gifts.
- 2) How many students received between 8 and 10 gifts?
- 3) How many students are represented in this histogram?
- 4) If a student received 6 gifts which bar would they be added to?

Answers

1. \_\_\_\_\_
2. \_\_\_\_\_
3. \_\_\_\_\_
4. \_\_\_\_\_
5. \_\_\_\_\_
6. \_\_\_\_\_
7. \_\_\_\_\_
8. \_\_\_\_\_

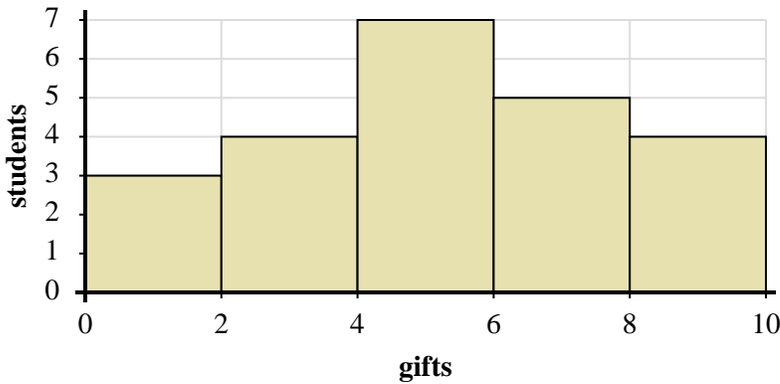
The histogram below show the students scores for a quiz.



- 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.

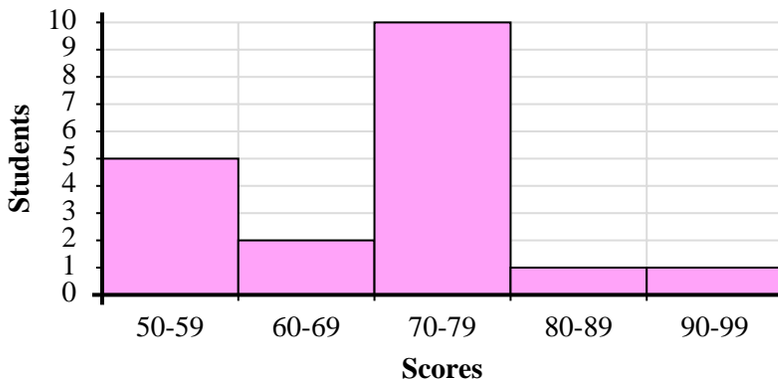


- 1) Most students received between \_\_\_ and \_\_\_ gifts.
- 2) How many students received between 8 and 10 gifts?
- 3) How many students are represented in this histogram?
- 4) If a student received 6 gifts which bar would they be added to?

Answers

1. 4 & 6
2. 4
3. 23
4. 4
5. 70 & 79
6. 10
7. 19
8. 4

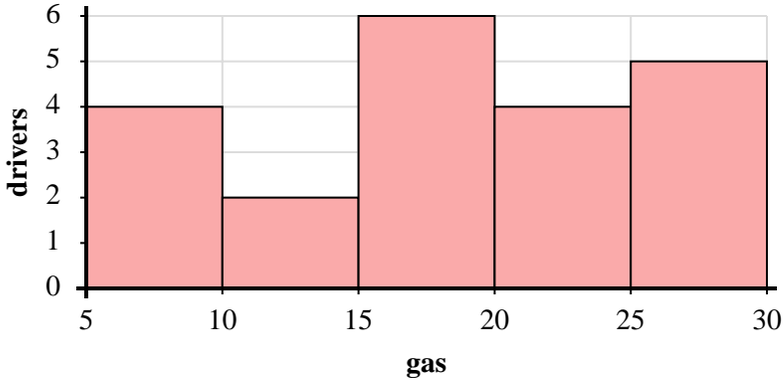
The histogram below show the students scores for a quiz.



- 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 gallons of gas drivers purchased each week.

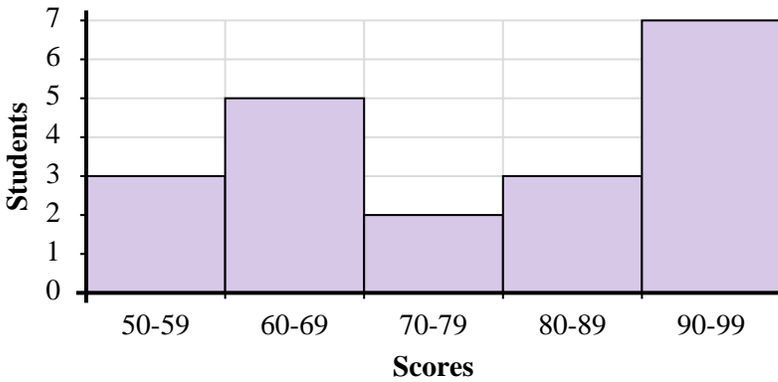


- 1) Most drivers purchased between \_\_\_ and \_\_\_ gallons.
- 2) How many drivers purchased between 10 and 15 gallons?
- 3) How many drivers are represented in this histogram?
- 4) If a driver purchased 15 gallons which bar would they be added to?

Answers

1. \_\_\_\_\_
2. \_\_\_\_\_
3. \_\_\_\_\_
4. \_\_\_\_\_
5. \_\_\_\_\_
6. \_\_\_\_\_
7. \_\_\_\_\_
8. \_\_\_\_\_

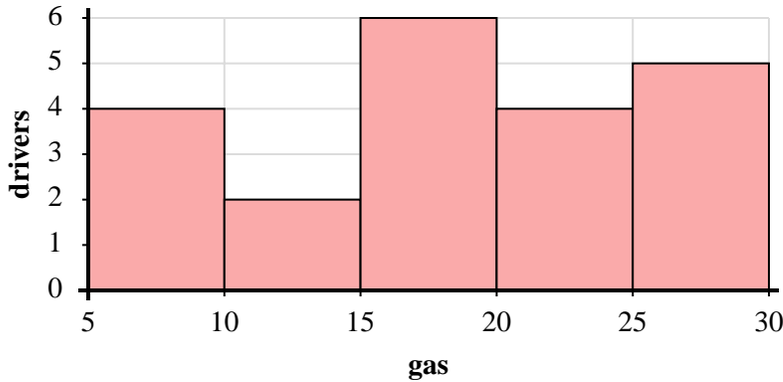
The histogram below show the students scores for a quiz.



- 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.

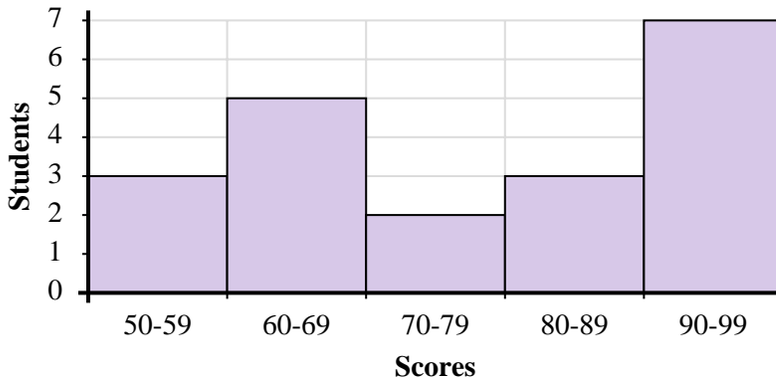


- 1) Most drivers purchased between \_\_\_ and \_\_\_ gallons.
- 2) How many drivers purchased between 10 and 15 gallons?
- 3) How many drivers are represented in this histogram?
- 4) If a driver purchased 15 gallons which bar would they be added to?

Answers

1. 15 & 20
2. 2
3. 21
4. 3
5. 90 & 99
6. 5
7. 20
8. 4

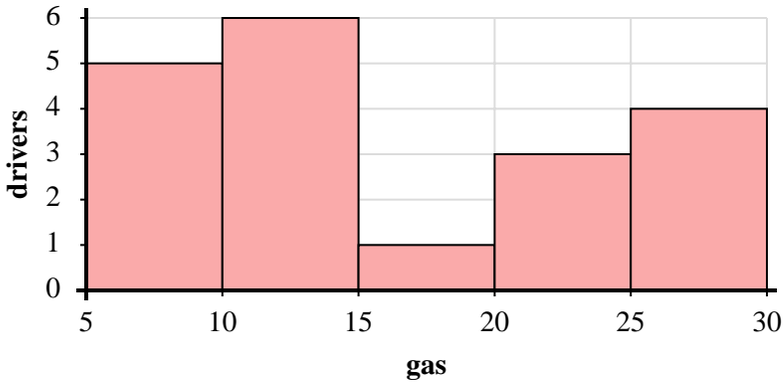
The histogram below show the students scores for a quiz.



- 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.

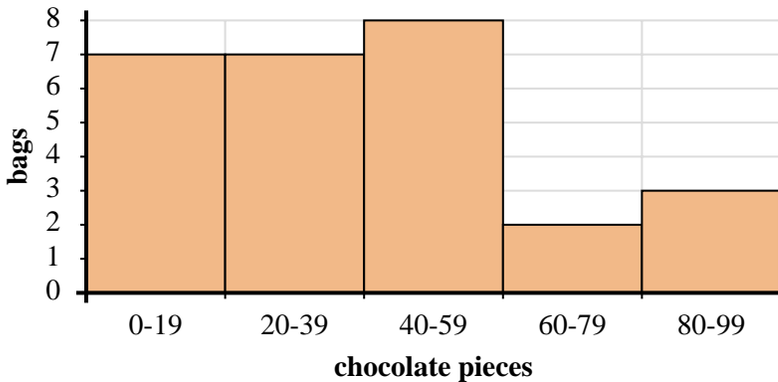


- 1) Most drivers purchased between \_\_\_ and \_\_\_ gallons.
- 2) How many drivers purchased between 5 and 10 gallons?
- 3) How many drivers are represented in this histogram?
- 4) If a driver purchased 10 gallons which bar would they be added to?

Answers

1. \_\_\_\_\_
2. \_\_\_\_\_
3. \_\_\_\_\_
4. \_\_\_\_\_
5. \_\_\_\_\_
6. \_\_\_\_\_
7. \_\_\_\_\_
8. \_\_\_\_\_

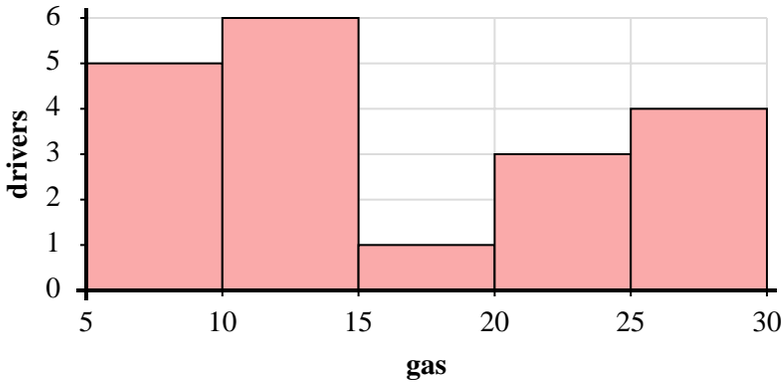
The histogram below show the quantity of chocolate pieces per bag of trail mix.



- 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 gallons of gas drivers purchased each week.

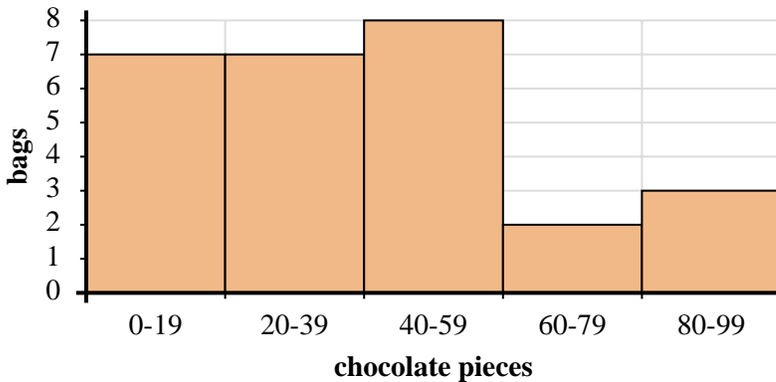


- 1) Most drivers purchased between \_\_\_ and \_\_\_ gallons.
- 2) How many drivers purchased between 5 and 10 gallons?
- 3) How many drivers are represented in this histogram?
- 4) If a driver purchased 10 gallons which bar would they be added to?

Answers

1. 10 & 15
2. 5
3. 19
4. 2
5. 40 & 59
6. 8
7. 27
8. 1

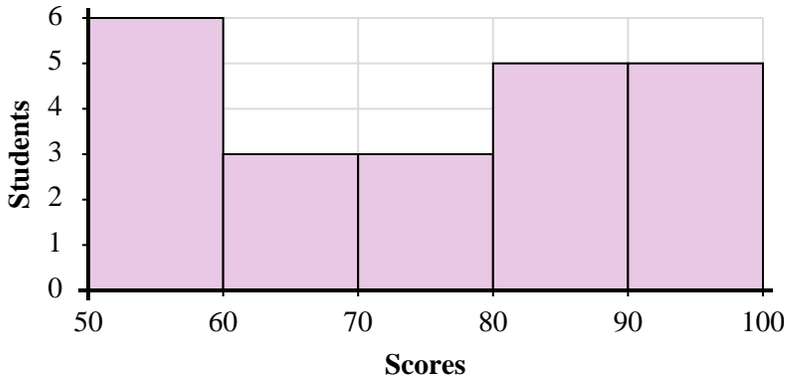
The histogram below show the quantity of chocolate pieces per bag of trail mix.



- 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.

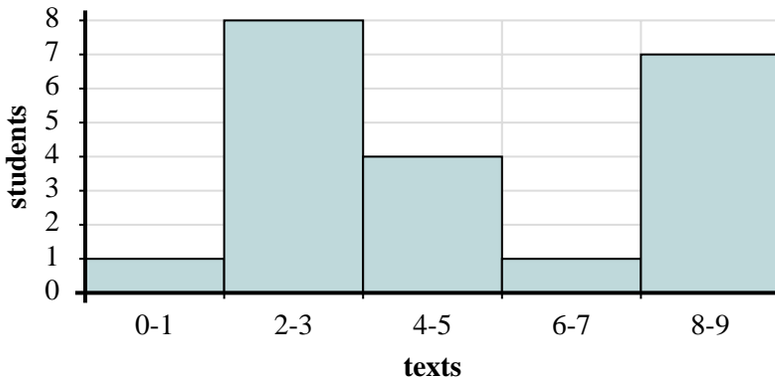


- 1) Most students scored between a \_\_\_ and \_\_\_.
- 2) How many students scored between a 50 and 60?
- 3) How many students are represented in this histogram?
- 4) If a student scored a 80 which bar would they be added to?

Answers

1. \_\_\_\_\_
2. \_\_\_\_\_
3. \_\_\_\_\_
4. \_\_\_\_\_
5. \_\_\_\_\_
6. \_\_\_\_\_
7. \_\_\_\_\_
8. \_\_\_\_\_

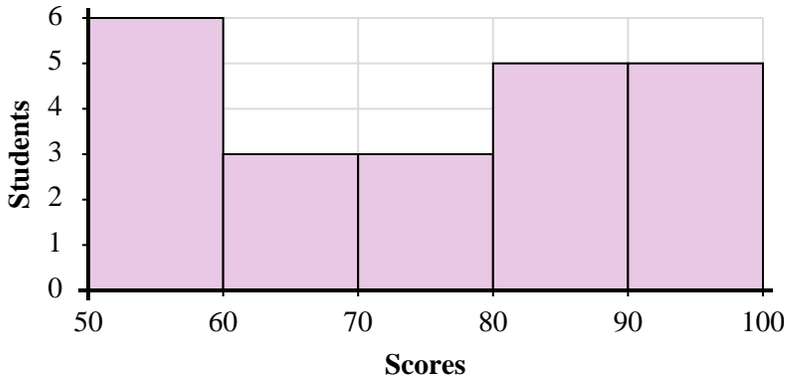
The histogram below show the number of texts students sent each day.



- 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.

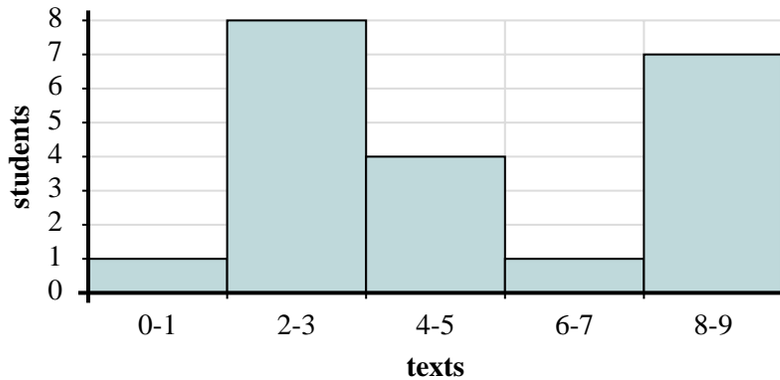


- 1) Most students scored between a \_\_\_ and \_\_\_.
- 2) How many students scored between a 50 and 60?
- 3) How many students are represented in this histogram?
- 4) If a student scored a 80 which bar would they be added to?

Answers

1. 50 & 60
2. 6
3. 22
4. 4
5. 2 & 3
6. 7
7. 21
8. 4

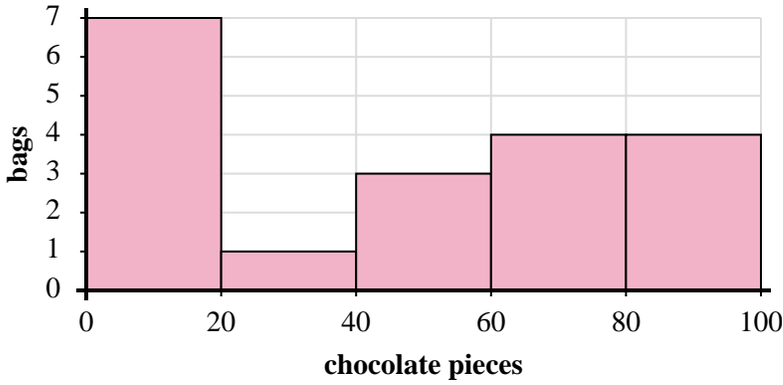
The histogram below show the number of texts students sent each day.



- 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.

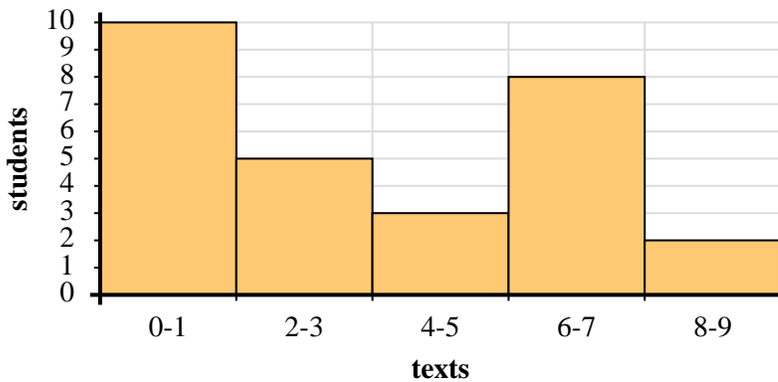


- 1) Most bags had between \_\_\_ and \_\_\_ pieces of chocolate.
- 2) How many bags had between 80 and 100 chocolate pieces?
- 3) How many bags of trail mix are represented in this histogram?
- 4) If a bag had 40 pieces of chocolate in it, which bar would it be added to?

Answers

1. \_\_\_\_\_
2. \_\_\_\_\_
3. \_\_\_\_\_
4. \_\_\_\_\_
5. \_\_\_\_\_
6. \_\_\_\_\_
7. \_\_\_\_\_
8. \_\_\_\_\_

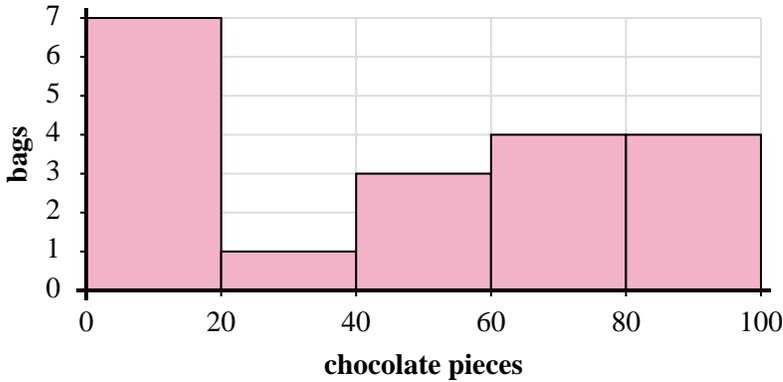
The histogram below show the number of texts students sent each day.



- 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.

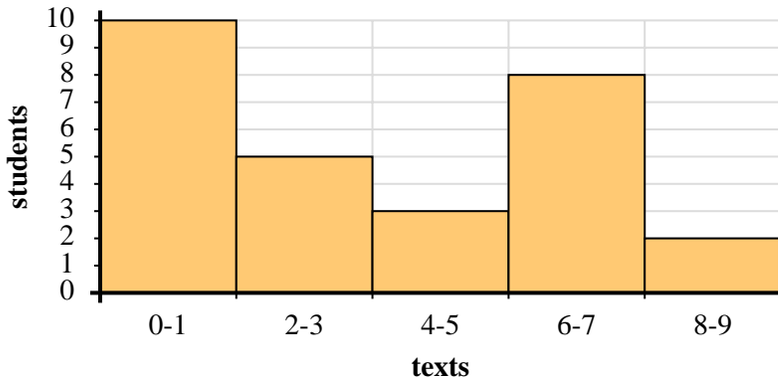


- 1) Most bags had between \_\_\_ and \_\_\_ pieces of chocolate.
- 2) How many bags had between 80 and 100 chocolate pieces?
- 3) How many bags of trail mix are represented in this histogram?
- 4) If a bag had 40 pieces of chocolate in it, which bar would it be added to?

Answers

1. 0 & 20
2. 4
3. 19
4. 3
5. 0 & 1
6. 2
7. 28
8. 3

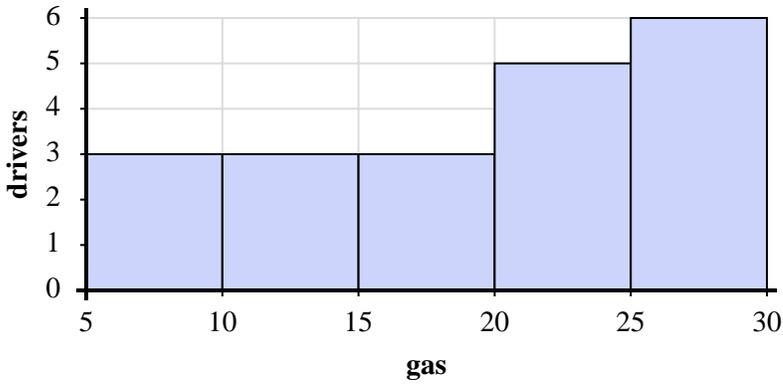
The histogram below show the number of texts students sent each day.



- 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.

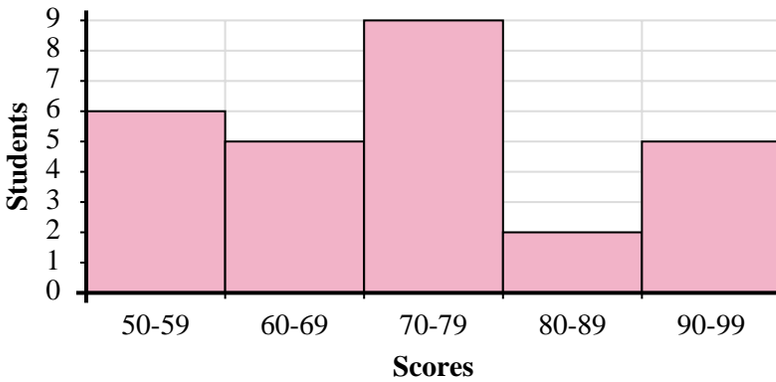


- 1) Most drivers purchased between \_\_\_ and \_\_\_ gallons.
- 2) How many drivers purchased between 5 and 10 gallons?
- 3) How many drivers are represented in this histogram?
- 4) If a driver purchased 10 gallons which bar would they be added to?

Answers

1. \_\_\_\_\_
2. \_\_\_\_\_
3. \_\_\_\_\_
4. \_\_\_\_\_
5. \_\_\_\_\_
6. \_\_\_\_\_
7. \_\_\_\_\_
8. \_\_\_\_\_

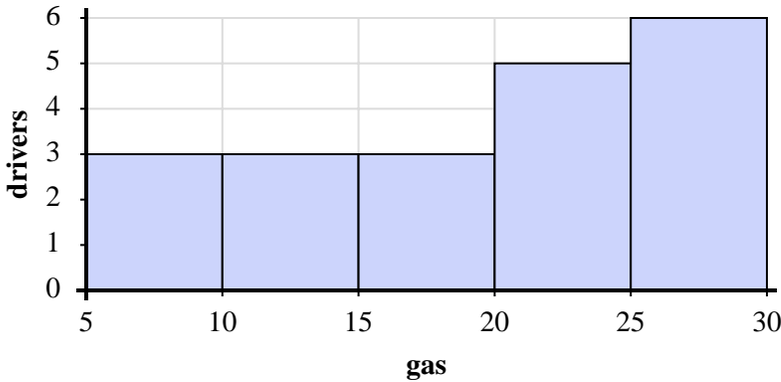
The histogram below show the students scores for a quiz.



- 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.

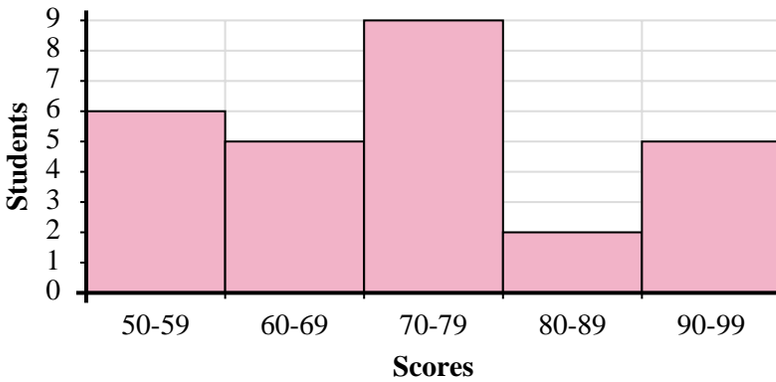


- 1) Most drivers purchased between \_\_\_ and \_\_\_ gallons.
- 2) How many drivers purchased between 5 and 10 gallons?
- 3) How many drivers are represented in this histogram?
- 4) If a driver purchased 10 gallons which bar would they be added to?

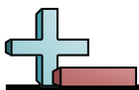
Answers

1. 25 & 30
2. 3
3. 20
4. 2
5. 70 & 79
6. 9
7. 27
8. 3

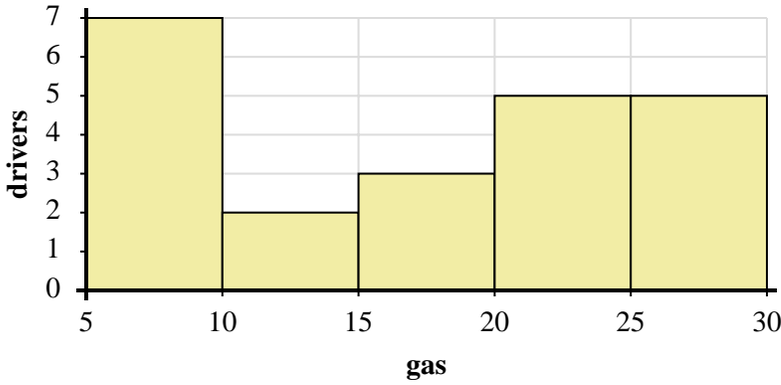
The histogram below show the students scores for a quiz.



- 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.

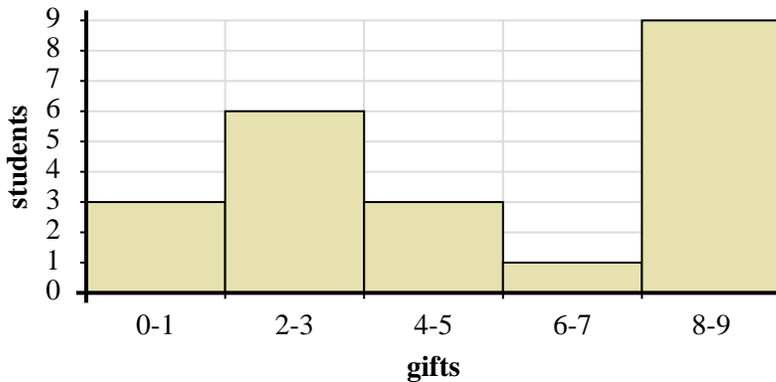


- 1) Most drivers purchased between \_\_\_ and \_\_\_ gallons.
- 2) How many drivers purchased between 10 and 15 gallons?
- 3) How many drivers are represented in this histogram?
- 4) If a driver purchased 10 gallons which bar would they be added to?

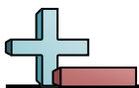
Answers

1. \_\_\_\_\_
2. \_\_\_\_\_
3. \_\_\_\_\_
4. \_\_\_\_\_
5. \_\_\_\_\_
6. \_\_\_\_\_
7. \_\_\_\_\_
8. \_\_\_\_\_

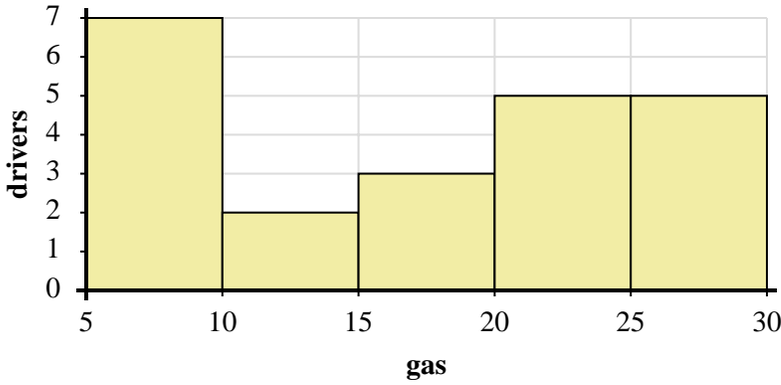
The histogram below show the number of gifts students received for their birthday.



- 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.

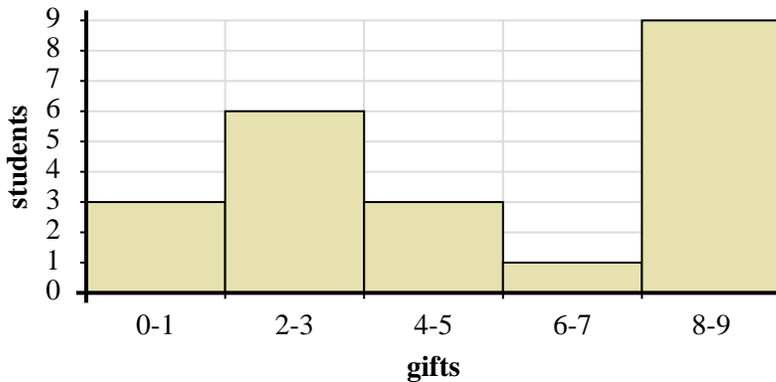


- 1) Most drivers purchased between \_\_\_ and \_\_\_ gallons.
- 2) How many drivers purchased between 10 and 15 gallons?
- 3) How many drivers are represented in this histogram?
- 4) If a driver purchased 10 gallons which bar would they be added to?

Answers

1. 5 & 10
2. 2
3. 22
4. 2
5. 8 & 9
6. 9
7. 22
8. 1

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?