



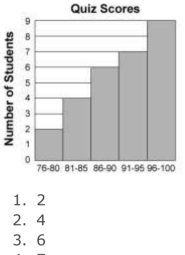
ST. LAWRENCE HIGH SCHOOL

A JESUIT CHRISTIAN MINORITY INSTITUTION

CLASS 8 SUBJECT :ArithmeticWork sheet32 answer key Marks:15Graphical representation of data Date:21.6.21

Answer all thefollowing questions(1×15=15)

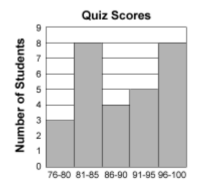
1. The graph shows student quiz scores, in percentages (%), on a vocabulary quiz. How many students scored between 86% - 90% on the quiz?



4.7

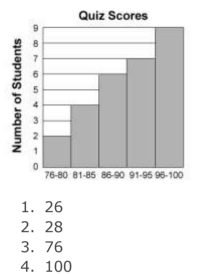
Answer: 6

2. The graph shows student quiz scores, in percentages (%), on an astronomy quiz. What type of graph is shown?



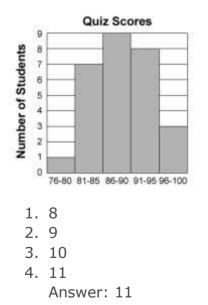
- 1. line plot
- 2. box plot
- 3. histogram
- 4. pictograph Answer: histogram

3. The graph shows student quiz scores, in percentages (%), on a vocabulary quiz. How many students, in all, took the quiz?

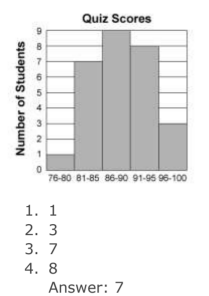


Answer: 28

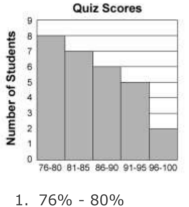
4. The graph shows student quiz scores, in percentages (%), on a biology quiz. How many students scored at least 91%?



5. The graph shows student quiz scores, in percentages (%), on a biology quiz. How many students scored between 81% - 85%?

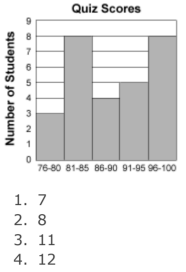


6.The graph shows student quiz scores, in percentages (%), on a history quiz. Which range of quiz scores has the most students?



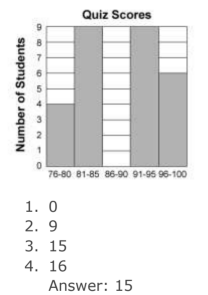
- 2. 81% 85%
- 3. 86% 90%
- 4. 91% 95% Answer: 76% - 80%

7.The graph shows student quiz scores, in percentages (%), on an astronomy quiz. Joe scored 84% on the quiz. How many other students scored in the same range as Joe?



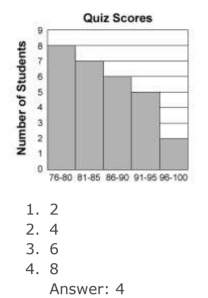
Answer: 8

8. The graph shows student quiz scores, in percentages (%), on a Spanish quiz. How many students scored 86% or higher on the quiz?

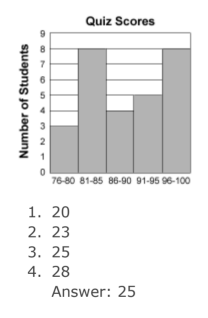


9. The graph shows student quiz scores, in percentages (%), on a history quiz. How many more students scored in the range of 86% - 90% than scored in the range of 96% to

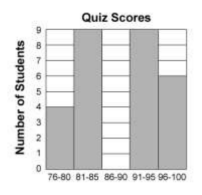
100%?



10.The graph shows student quiz scores, in percentages (%), on an astronomy quiz. Three students scored 100% on the quiz. How many students scored less than 100%?



11. The graph shows student quiz scores, in percentages (%), on a Math quiz. Which two score ranges have the same number of students?



- 1. 76% 80% and 81% 85%
- 2. 81% 85% and 86% 90%
- 3. 86% 90% and 76% 80%
- 4. 91% 95% and 81% 85% Answer: option 4

12. How many students completed the math quiz in all?

- 1. 20
- 2. 28
- 3. 76
- 4. 100
 - Answer: 28

13. Which range of math quiz scores has the least students?

- 1. 76% 80%
- 2. 81% 85%
- 3. 86% 90%
- 4. 91% 95%
 - Answer: option 1

14.Irina scored 92% on the math quiz. How many other students scored in the same range as Irina?

- 1. 3
- 2. 4
- 3. 5
- 4. 8

Answer: 8

15. How many students scored between 96% - 100% on the quiz?

- 1. 3
- 2.4
- 3.5
- 4. 6

Answer: 6

Indranil Ghosh