## 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( $\mathbf{1 \times 1 5}=15$ )

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


1. 2
2. 4
3. 6
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?


1. 26
2. 28
3. 76
4. 100

Answer: 28
4.The graph shows student quiz scores, in percentages (\%), on a biology quiz. How many students scored at least 91\%?

Quiz Scores


1. 8
2. 9
3. 10
4. 11

Answer: 11
5.The graph shows student quiz scores, in percentages (\%), on a biology quiz. How many students scored between $81 \%-85 \%$ ?


1. 1
2. 3
3. 7
4. 8

Answer: 7
6.The graph shows student quiz scores, in percentages (\%), on a history quiz. Which range of quiz scores has the most students?


1. $76 \%-80 \%$
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?


1. 7
2. 8
3. 11
4. 12

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?

Quiz Scores


1. 0
2. 9
3. 15
4. 16

Answer: 15
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


1. 2
2. 4
3. 6
4. 8

Answer: 4
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 $100 \%$ ?


1. 20
2. 23
3. 25
4. 28

Answer: 25
11.The graph shows student quiz scores, in percentages (\%), on a Math quiz. Which two score ranges have the same number of students?

Quiz Scores


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

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