



A Jesuit Christian minority Institution

Subject: Mathematics Class- X Date:23/11/2020

Worksheet-6

Chapter: statistics

Topic- Median and Mode

1. Choose the correct alternative.

1x15=15

- a) Median for grouped data is $l + \frac{\frac{n}{2} \frac{n}{f}}{f} \times c$ i) absolute frequency of the premedian class ii) less than type cumulative frequency of the pre-median class iii) frequency density of the pre-median class iv) none of these b) nine conical flasks have sodium chloride solution of different quantities. The amount of solution in each flask is given below 2,10, 16, 2, 20, 18, 22,14, 9. Then median is
- i) 14 ii) 12.6 iii) 16 iv) 18
- C) Scores obtained by 10 students in a quiz are 11,6,7,13,1,13,16,7,13,16. Then median is i) 8 ii) 7 iii) 13 iv) 16
- d) Mode is the i) middle most frequent value ii) least frequent value iii) maximum frequent value iv) none of these
- e) Which of the following can not be determined graphically?
- i) mean ii) median iii) mode iv) none of these

f)

C.I	0-5	6-11	12-17	18-23	24-29
F	26	20	30	16	22

The upper limit of the median class is i) 18.5 ii) 18 iii) 17.5 iv) 17

g)

marks	Less than					
	20	40	60	80	100	120
No of	4	12	25	56	74	80
students						

The modal class is i) 20-40 ii) 40-60 iii) 60-80 iv) 80-100

- h) To find the _____you put all the numbers in order from least to greatest and find the number that is in the middle.
- i) mean ii) median iii) mode iv) none of these
- i)The mode score on the 6^{th} grade maths test was 94 .Which of these interpretations must be correct?
- i)more students received 94 than any other score
- ii) no one scored below 50
- iii)A score of 91 was slightly below average
- iv) 99 is the highest score in the class

j)

Length of diameter	44	45	46	47	48	49
frequency	12	15	23	20	15	16

What is the median of the above data?

i) 46.5 ii) 46 iii) 47.5 iv) 48.5

k)we have recorded the number of days one student was present in school in this month. These are 20 days, 25 days, 10 days, 18 days, 21 days, 18 days, 16 days, 22 days. Find the median of the number of days .

i) 20 days ii) 18 days iii) 19 days iv) 25 days

l)The selling price of Madhu's uncle's shop per day in the last week were 107, 201, 92, 52, 113,75,195 . find the median.

i) Rs 106 ii) Rs 107 iii) Rs 109 iv) Rs 201

m) If the age (in years) of some animals are 6, 10, 5,4,9,11,20,18. Find the median.

i)9.5 years ii) 9 years iii) 8.5 years iv) none of these

n)

Class interval	51-60	61-70	71-80	81-90	91-100	101-110
frequency	4	10	15	20	15	4

Find the median.

i) 84 ii) 83 iii) 81 iv) 80

o)If 35 is removed from the data 30, 34, 35, 36,37, 38, 39, 40 then the median increases by

i) 2 ii) 1.5 iii) 1 iv) 0.5

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