## ST. LAWRENCE HIGH SCHOOL

A Jesuit Christian minority Institution
Subject: Mathematics Class-X
Answer key of Worksheet-8

## Chapter: Statistics

Topic-Mean, Median, Mode, Ogive

1.Choose the correct alternative.
$1 \times 15=15$
a) While drawing less than type Ogive , less than type cumulative frequency must be plotted on $\qquad$ of the corresponding class i) lower boundary
ii) upper boundary
iii) mid value iv) none of these
b)While drawing more than type Ogive, more than type cumulative frequency must be plotted on $\qquad$ of the corresponding class i) lower boundary upper boundary iii) mid value iv) none of these
c) While drawing ogive $\qquad$ must be plotted along X-axis .
i) mid values
ii) upper boundaries
iii) lower boundaries
iv) class boundaries
d)While drawing Ogive $\qquad$ must be plotted along Y-axis.
i) cumulative frequency ii) upper boundaries iii) absolute frequency iv) class boundaries
e) the sum of lower limits of the modal class and median class is i) 20 ii) 60 iii) 50
iv) 40

| Class <br> boundary | $0-10$ | $10-20$ | $20-30$ | $30-40$ | $40-50$ |
| :--- | :--- | :--- | :--- | :--- | :--- |
| frequency | 20 | 30 | 24 | 40 | 18 |

f) what is the upper limit of the median class? i) 18.5 ii) 18 iii) 17.5 iv) none of these

| Class <br> boundary | $0-5$ | $6-11$ | $12-17$ | $18-23$ | $24-29$ |
| :--- | :--- | :--- | :--- | :--- | :--- |
| frequency | 26 | 20 | 30 | 16 | 22 |

g)For the following distribution the modal class is i) $20-40$ ii) 40-60 $\quad$ iii) 60-80 iv) 80-100

| Marks | Less than <br> 20 | Less than <br> 40 | Less than <br> 60 | Less than <br> 80 | Less than <br> 100 | Less than <br> 120 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| No of <br> students | 4 | 12 | 25 | 56 | 74 | 80 |

h)For the following distribution find out the number of students who got marks less $\tan 30 \quad$ i) 13 ii) 25 iii) $10 \quad$ iv) 12

| marks | $0-10$ | $10-20$ | $20-30$ | $30-40$ | $40-50$ |
| :--- | :--- | :--- | :--- | :--- | :--- |
| No of <br> students | 3 | 9 | 13 | 10 | 5 |

i) In the formula of median $\quad 1+\frac{\frac{n}{2}-F}{f} \mathrm{xc} \quad$, crepresents i) class width ii) cumulative frequency iii) absolute frequency iv) none of these
j) In the formula of median $1+\frac{\frac{n}{2}-F}{f} \mathrm{xc}, \mathrm{F}$ represents i) class width ii) cumulative frequency of the pre-median class iii) absolute frequency iv) none of these k) Mean of 100 items is 49. It was discovered that 3 items which should have been 60,7080 were wrongly read as $40,20,50$ respectively. The correct mean is
i) 45
ii) 55
iii) 50
iv) none of these
l)The mean of $n$ numbers $x_{1}, x_{2}, \ldots \ldots . x_{n}$ is $m$. If $x_{n}$ is replaced by $x$, then new mean is
i) $m-x_{n}+x$
ii) $\frac{n m-x_{n}+x}{n}$
iii) $\frac{(n-1) m+x}{n}$
iv) none of these
$\mathrm{m})$ the modal class is
i) 10-20 ii) 20-30
iii) 30-40 iv) 40-50

| Marks | Below 10 | Below 20 | Below 30 | Below 40 | Below 50 | Below 60 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| No of <br> students | 3 | 12 | 27 | 57 | 75 | 80 |

n) Find the median .i) 11 ii) 10 iii) 12 iv) none of these

| Value | 7 | 8 | 9 | 10 | 11 | 12 | 13 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| Frequency | 2 | 1 | 4 | 5 | 6 | 1 | 3 |

o)Cumulative frequency curve is also known as i) Histogram ii) frequency polygon iii) Ogive iv) none of these

