1) The incubation time (in days) of a canary, dove, mynah, pigeon, parakeet, raven, chicken, cockatoo, peafowl, turkey, swan, and muscovy duck is observed and a plot has been drawn. Read the plot and answer the questions.

- **a)** Write the first quartile from the given plot.
- **b)** What is the maximum incubation time?
- **c)** What is the median?

2) An electronic gadgets distributor distributes various brands of mobiles to retailers. The data for the number of smartphones distributed in nine months (Jan-Sep) are collected to make a box-and-whisker plot. Read the plot and answer the questions.

- **a)** Write the median from the above given plot.
- **b)** What is the least number of smartphones distributed?
- **c)** Write the third quartile from the given plot.
1) The incubation time (in days) of a canary, dove, mynah, pigeon, parakeet, raven, chicken, cockatoo, peafowl, turkey, swan, and muscovy duck is observed and a plot has been drawn. Read the plot and answer the questions.

![Box-and-Whisker Plot]

a) Write the first quartile from the given plot.  
______15.5______

b) What is the maximum incubation time?  
______35 days______

c) What is the median?  
______20.5______

2) An electronic gadgets distributor distributes various brands of mobiles to retailers. The data for the number of smartphones distributed in nine months (Jan-Sep) are collected to make a box-and-whisker plot. Read the plot and answer the questions.

![Box-and-Whisker Plot]

a) Write the median from the above given plot.  
______40______

b) What is the least number of smartphones distributed?  
______34 smartphones______

c) Write the third quartile from the given plot.  
______48.5______