$\qquad$
$\qquad$

## Read and Interpret the Plot

1) The incubation time (in days) of a canary, dove, mynah, pegion, parakeet, raven, chicken, cockatoo, peafowl, turkey, swan and muscovy duck are 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? $\qquad$
c) Write the third quartile from the given plot. $\qquad$
