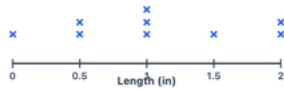


Grades 4–5 · Line plots — halves & quarters  
Printable from k5genie.com

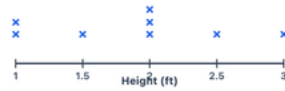
Worksheet 66 · Line plots — halves & quarters

#1 Students measured ribbon lengths in inches.



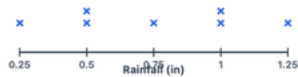
How many ribbons were 1 inch long?  ribbons

#2 The line plot shows plant heights in feet.



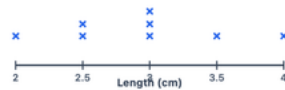
How many plants were 2 feet tall?  plants

#3 Students recorded rainfall in inches.



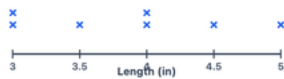
How many days had 0.5 in of rain?  days

#4 A class measured leaf lengths in cm.



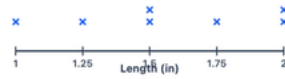
How many leaves were 3 cm long?  leaves

#5 The line plot shows fish lengths in inches.



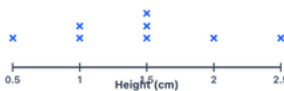
How many fish were 4 inches long?  fish

#6 Students measured crayons in inches.



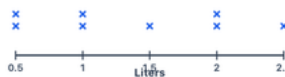
How many crayons were 1.5 inches long?  crayons

#7 The line plot shows bean sprout heights in cm.



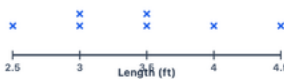
How many sprouts were 1.5 cm tall?  sprouts

#8 Students tracked water in liters.



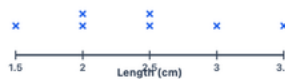
How many bottles held 1 liter?  bottles

#9 The line plot shows rope pieces in feet.



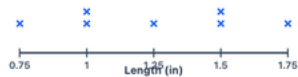
How many pieces were 3.5 feet long?  pieces

#10 Students measured erasers in cm.



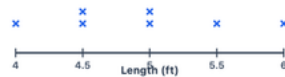
How many erasers were 2.5 cm long?  erasers

#11 The line plot shows caterpillar lengths in inches.



How many caterpillars were 1 inch long?  caterpillars

#12 Students recorded board lengths in feet.



How many boards were 5 feet long?  boards