#1

Coach Anna records the long jump distances for each student. Use the data in the table to complete the line plot.

Long Jump Distance per Student

Long Jump Distance (ft)	Number of Students
0	7
1	6
2	5
3	7

Show your work

#2

Angela serves sushi at a party and records how many pieces each person eats. Use the data in the table to complete the line plot.

Sushi Eaten per Person

Sushi Eaten	Number of People
0	6
1	3
2	1
3	3

Show your work

#3

Luke sells tickets at an amusement park and records the number that each person buys. Use the data in the table to complete the line plot.

Tickets per Person

Tickets Purchased	Number of People
0	5
1	2
2	5
3	2

#4

Coach Luke records the long jump distances for each student. Use the data in the table to complete the line plot.

Long Jump Distance per Student

Long Jump Distance (ft)	Number of Students
0	5
1	6
2	0
3	5

Show your work

#5

Alexander takes people on bird watching tours. He records the number of birds that each person sees. Use the data in the table to complete the line plot.

Birds Spotted per Person

Birds Spotted	Number of People
0	8
1	10
2	6
3	0

Show your work

#6

Kayla serves sushi at a party and records how many pieces each person eats. Use the data in the table to complete the line plot.

Sushi Eaten per Person

Sushi Eaten	Number of People
0	6
1	7
2	1
3	4



#7

A teacher recorded the scores on a quiz. Use the data in the table to complete the line plot.

Quiz Scores per Student

Quiz Scores	Number of Students
0	3
1	3
2	8
3	10

Show your work

#8

Chloe sells tickets at an amusement park and records the number that each person buys. Use the data in the table to complete the line plot.

Tickets per Person

Tickets Purchased	Number of People
0	10
1	0
2	4
3	6

Show your work

#9

A dietitian noted the number of apples eaten by her clients last week. Use the data in the table to complete the line plot.

Eating apples last week

Apples eaten	Number of clients
0	1
1	9
2	8
3	7

III Create Line Plots

Name:

#10

Grace is a teacher and records the number of days that each of her students are absent. Use the data in the table to complete the line plot.

Absent Days per Student

Absent Days	Number of Students
0	7
1	3
2	6
3	7

Show your work

#11

Hannah serves sushi at a party and records how many pieces each person eats. Use the data in the table to complete the line plot.

Sushi Eaten per Person

Sushi Eaten	Number of People
0	5
1	0
2	1
3	3

Show your work

#12

Madeline is recording how many solar panels are on each house in her neighbourhood. Use the data in the table to complete the line plot.

Solar Powers per House

Solar Panels	Number of Houses
0	4
1	0
2	8
3	6

Question	Answer
#1	7, 6, 5, 7
#2	6, 3, 1, 3
#3	5, 2, 5, 2
#4	5, 6, 0, 5
#5	8, 10, 6, 0
#6	6, 7, 1, 4
#7	3, 3, 8, 10
#8	10, 0, 4, 6
#9	1, 9, 8, 7
#10	7, 3, 6, 7
#11	5, 0, 1, 3
#12	4, 0, 8, 6