Interpret Line Plots with Up to 5 Data Points Name: Connor is studying bees. He records how many flowers each bee visits before returning to the hive. How many flowers did the least number of bees visit? Flowers Visited Show your work #2 Luke owns a store and records the number of items each customer purchased. How many items did the greatest number of customers purchase? Customer **Purchases** Purchases: Show your work #3 Mason sells tickets at an amusement park and records the number that each person buys. How many tickets did the least number of people buy? Tickets Purchased Tickets: Show your work

lı	Interpret Line Plots with Up to 5 Data Points	Name:
#4	Isabelle is recording how many solar panels are on each house in her neighbourhood. How many solar panels were on the least number of houses? Solar Panels per House	
	Solar Panels:	Show your work
#5	Cameron takes people on bird watching tours. He records the number of birds that each person sees. How many people went on the bird watching tour? Birds Spotted 4 5 6 7 8	
	person(s)	Show your work
#6	Jack is studying bees. He records how many flowers each bee visits before returning to the hive. How many bees did Jack record? Flowers Visited	
	x x x x x x x x x x x x x x x x x x x	
		Show your work

lı.	Interpret Line Plots with Up to 5 Data Points	Name:
#7	Coach Sydney records the long jump distances for each student. How many students did the long jump? Long Jump Distances (ft) 4 5 6 7 8	
	student(s)	Show your work
#8	Abigail owns a store and records the number of items each customer purchased. How many items did the greatest number of customers purchase? Customer Purchases 3 4 5 6 7	
	Purchases:	Show your work
#9	A teacher recorded the scores on a quiz. Which score did the greatest number of people receive? Quiz Scores	
	2 3 4 5 6	
	O 5 O 6	
	O 9 O 8	Show your work

Name:
Show your work
Show your work
Show your work

III Interpret Line Plots with Up to 5 Data Points

Answer Key

Question	Answer
#1	6
#2	5
#3	5
#4	6
#5	27
#6	27
#7	21
#8	3
#9	6
#10	29
#11	6
#12	6