Interpret Line Plots with Numbers Up to 40 Name: #1 Jayden owns a store and records the number of items each customer purchased. How many items did the lowest number of customers purchase? **Customer Purchases** 7 10 Show your work 7 #2 Jayden sells tickets at an amusement park and records the number that each person buys. How many tickets did the greatest number of people buy? Tickets Purchased Tickets: Show your work #3 Sophia is recording how many solar panels are on each house in her neighbourhood. How many solar panels were on the greatest number of houses? Solar Panels per House

10

10



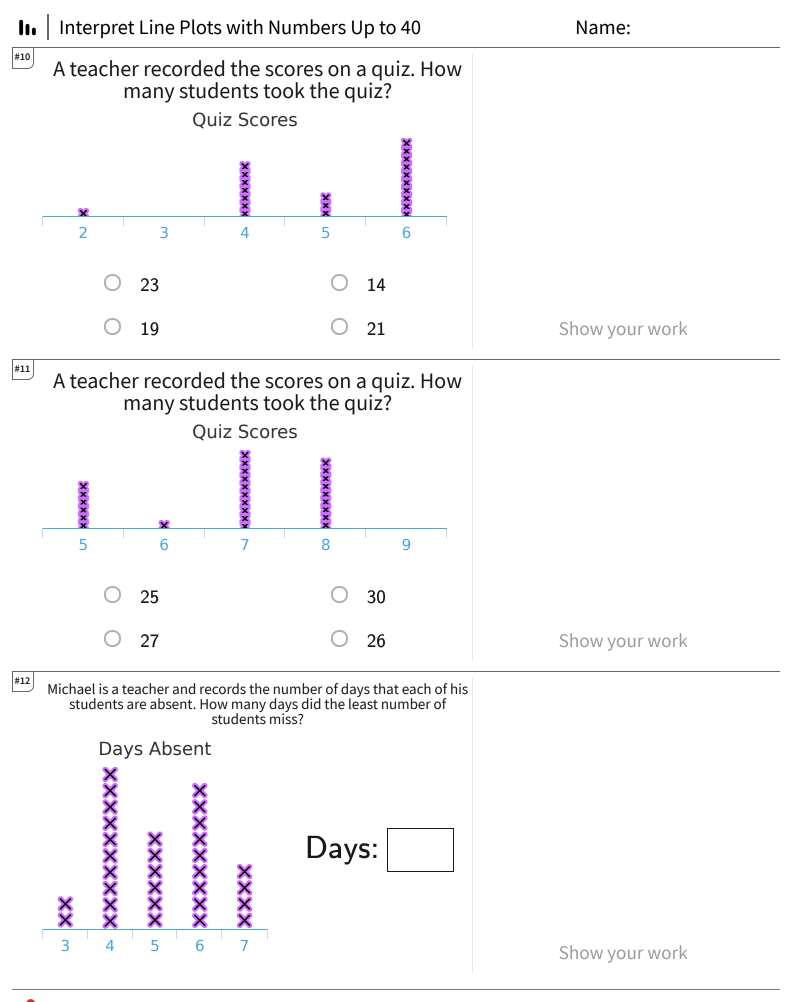
6

Show your work

Interpret Line Plots with Numbers Up to 40 Name: Austin is studying bees. He records how many flowers each bee visits before returning to the hive. How many flowers did the greatest number of bees visit? Flowers Visited 7 8 9 Show your work 11 #5 Coach Connor records the long jump distances for each student. How many students did the long jump? Long Jump Distances (ft) 2 4 5 18 28 22 Show your work 16 #6 Noah is recording how many solar panels are on each house in his neighbourhood. How many solar panels were on the least number of houses? Solar Panels per House 6 7 Solar Panels: Show your work



lı.	Interpret Line Plots with Numbers Up to 40	Name:
#7	Ella takes people on bird watching tours. She records the number of birds that each person sees. How many birds did the greatest number of people see?	
	Birds Spotted	
	*	Show your work
#8	Mason 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	Chloe 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



Question Answer #1 7 #2 8 #3 7 #4 9 #5 22 #6 5 #7 4 #8 5 #9 4 #10 21 #11 26 #12 3	100	т то	
#2 8 #3 7 #4 9 #5 22 #6 5 #7 4 #8 5 #9 4 #10 21 #11 26	Question	Answer	
#3 7 #4 9 #5 22 #6 5 #7 4 #8 5 #9 4 #10 21 #11 26	#1	7	
#4 9 #5 22 #6 5 #7 4 #8 5 #9 4 #10 21 #11 26	#2	8	
#5 22 #6 5 #7 4 #8 5 #9 4 #10 21 #11 26	#3	7	
#6 5 #7 4 #8 5 #9 4 #10 21 #11 26	#4	9	
#7 4 #8 5 #9 4 #10 21 #11 26	#5	22	
#8 5 #9 4 #10 21 #11 26	#6	5	
#9 4 #10 21 #11 26	#7	4	
#10 21 #11 26	#8	5	
#11 26	#9	4	
	#10	21	
#12 3	#11	26	
	#12	3	