Data Table and Chart Maker Prompts Name		
Pet Popularity Poll		
Step 1: Review the Pet Data - Here are 12 classmates' favorite pets:		
Dog, Cat, Dog, Hamster, Dog, Cat, Bird, Fish, Cat, Dog, Rabbit, Cat		
Step 2: ChatGPT Prompt - Copy and paste this into ChatGPT:		
list: Dog, Cat,	a frequency table showing how r Dog, Hamster, Dog, Cat, Bird, Fish a bar chart showing how many stu	_
Step 3: Record	d Your Results	
Pet Type	Number of Students	
Dog		
Cat		
Hamster		
Bird		
Fish		
Rabbit		
Step 4: Check Your Understanding		
1. Which pet was most popular?□ Cat □ Dog □ Fish □ Rabbit		
2. Which pet was least popular?□ Dog □ Hamster □ Bird □ Cat		
3. How many different kinds of pets were chosen? □ 4 □ 5 □ 6 □ 7		
 4. If one more student picked "Fish," how would that change the chart? ☐ Fish would be tied with Bird ☐ Fish would become the most popular ☐ Fish would have the same number as Rabbit ☐ The number of cats would change 		
5. Which skill did you practice using ChatGPT?□ Writing stories □ Solving equations		



 \square Making data tables and charts \square Drawing pictures