

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:

"Please make a **frequency table** showing how many people chose each pet from this list: Dog, Cat, Dog, Hamster, Dog, Cat, Bird, Fish, Cat, Dog, Rabbit, Cat. Then create a **bar chart** showing how many students chose each pet."

Step 3: Record Your Results

Pet Type	Number of Students
Dog	
Cat	
Hamster	
Bird	
Fish	
Rabbit	



Step 4: Check Your Understanding

- Which pet was **most popular**?
☐ Cat ☐ Dog ☐ Fish ☐ Rabbit
- Which pet was **least popular**?
☐ Dog ☐ Hamster ☐ Bird ☐ Cat
- How many **different kinds** of pets were chosen?
☐ 4 ☐ 5 ☐ 6 ☐ 7
- 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
- Which skill did you practice using ChatGPT?
☐ Writing stories ☐ Solving equations
☐ Making data tables and charts ☐ Drawing pictures