|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Monday**: What is a bar graph?  Create a bar graph for items around your house. | **Tuesday:** Problem of the Day:  *Create a bar graph using either set of data below.*  **Video Game Data**  Kids voted for which game they enjoy the most.   |  |  | | --- | --- | | Data Set 1 | Data Set 2 | | Roblox - 23 votes  Fortnite- 37 votes  Minecraft-29 votes | Roblox- 147 votes  Fortnite-63 votes  Minecraft- 158 votes | |
| **Wednesday:** Answer the questions that go with the bar graph you made on Tuesday.  Looking at your bar graph, how many fewer voted for \_\_\_\_\_\_ than \_\_\_\_\_\_?  Looking at you bar graph, how many voted in all? | **Thursday:**   1. What if your family voted, how would that change the data? 2. What’s the difference in votes between data set 1 and data set 2? |
| **Friday**: Celebrate, bar graph expert!  Bonus: Using the bar graph you created on Monday for items around your house, create questions to go along with it. Then have someone solve. |  |