

## Recess Fun-o-Meter

**Step 1: Review the Recess Data** - Twelve students were asked what their favorite recess activity is: Tag, Swings, Basketball, Soccer, Tag, Tag, Swings, Soccer, Basketball, Tag, Soccer, Swings

**Step 2: ChatGPT Prompt** - Copy and paste this into ChatGPT: "Please make a **frequency table** showing how many students chose each recess activity from this list:

Tag, Swings, Basketball, Soccer, Tag, Tag, Swings, Soccer, Basketball, Tag, Soccer, Swings.

Then create a **bar chart** that shows how many students like each activity."

### Step 3: Record Your Results

Activity	Number of Students
Tag	
Swings	
Basketball	
Soccer	



### Step 4: Check Your Understanding

- Which activity was **most popular**?  
☐ Tag    ☐ Swings    ☐ Basketball    ☐ Soccer
- Which activity was **least popular**?  
☐ Tag    ☐ Swings    ☐ Basketball    ☐ Soccer
- How many **total students** were surveyed?  
☐ 10    ☐ 12    ☐ 14    ☐ 16
- How many **more students** liked Tag than Basketball?  
☐ 1    ☐ 2    ☐ 3    ☐ 4
- What kind of chart is best for showing this data?  
☐ Line chart    ☐ Bar chart    ☐ Pie chart    ☐ Scatter plot