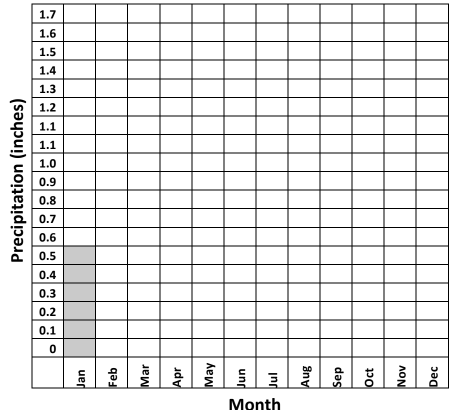
Climate Worksheet – 10 Year Average Monthly Data

Compared to the ten		Temperature	Precipitation
year average, how many individual <u>years</u>	Above		
	average		
	Below		
are:	average		

Draw a graph of the average precipitation in **2002**. Round to the nearest $1/10^{th}$ of an inch (0.1).

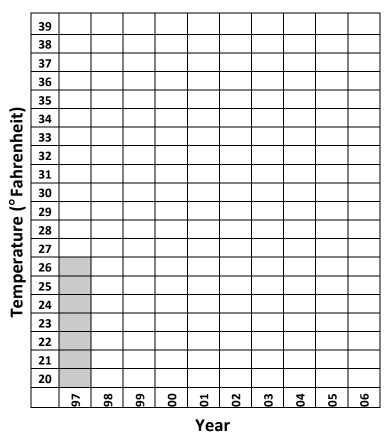


Use a separate piece of paper to answer these 6 questions

- 1) Which months had the highest and lowest precipitation in 2002?
- 2) Compared to the 10-year precipitation average, how did 2002 rank?
- 3) Using the 10-year table, which month of which year had the lowest average precipitation?

Name			

Draw a graph of the average temperature in **November**. Round to the nearest whole degree.



⁴⁾ Looking at the 10-year information, which month of which year has the highest average temperature?

⁵⁾ What do you predict the average precipitation and temperature for the next 10 years will be? Why?

⁶⁾ Name two ways climate changes may impact your environment and the way you live.