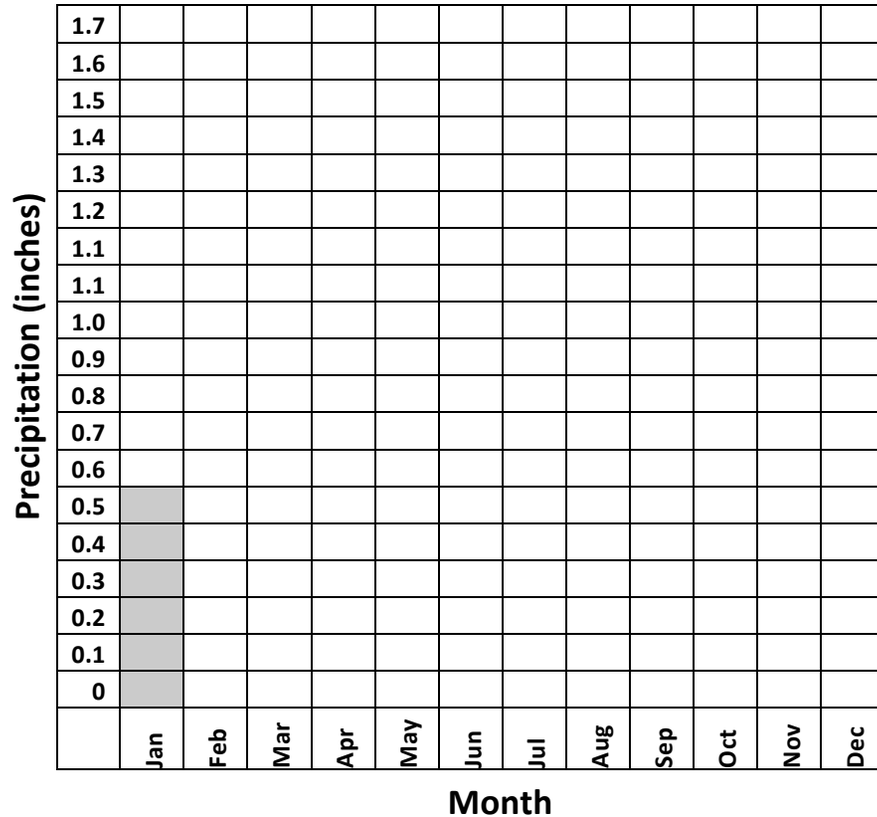


Climate Worksheet – 10 Year Average Monthly Data

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

Draw a graph of the average precipitation in **2002**.

Round to the nearest 1/10<sup>th</sup> of an inch (0.1).



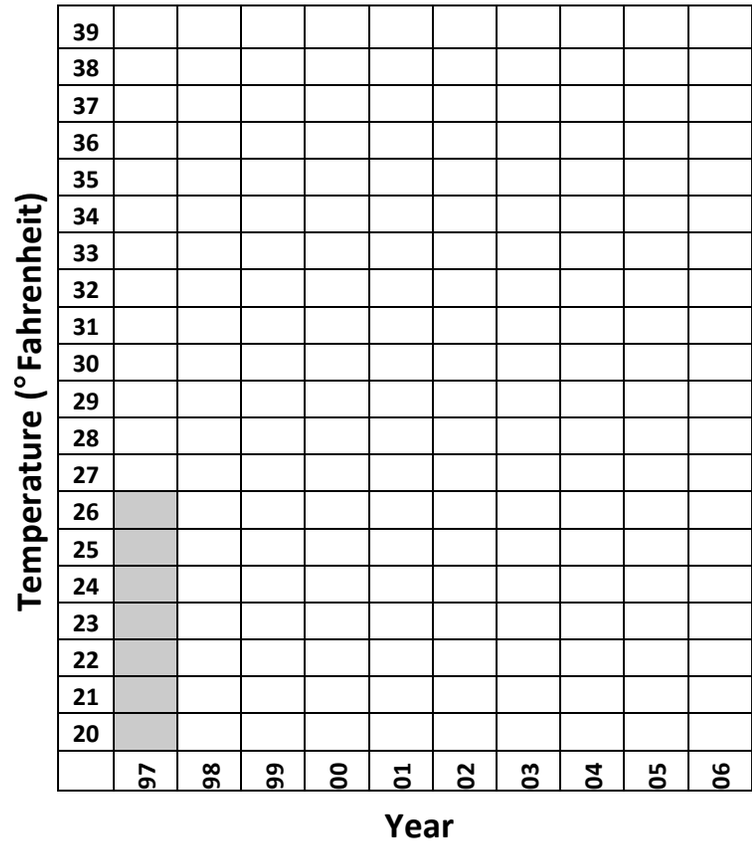
Use a separate piece of paper to answer these 6 questions

- 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/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/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.