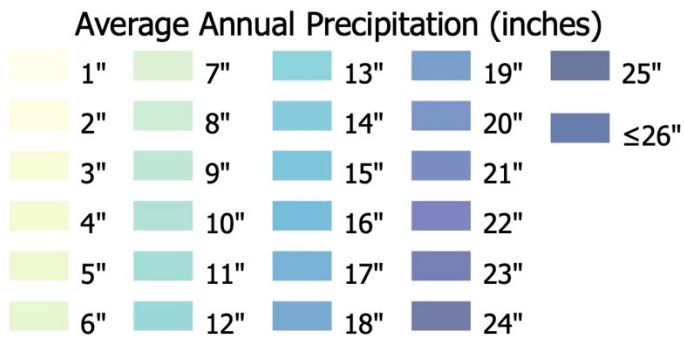


Specimen	Internode length (mm)
C1	6.1
C2	5.7
C3	9.9
C4	13.2
C5	12.9
C6	10.1
C7	7.8



New Mexico Precipitation Map

This map shows precipitation in New Mexico. Areas with yellow and light blues receive less precipitation than areas that are colored dark blue.

Use coins or colored markers of some sort to represent the internode length of each specimen.

EX: Penny = 5-7mm	OR	Yellow = 5-7mm
Nickle = 8-10 mm		Orange = 8-10 mm
Quarter = 11-14 mm		Red = 11-14 mm

Place a marker on the map for each specimen and compare the internode length to the amount of precipitation that location receives.

Do bushes with larger internodes also receive the most precipitation?