

Date: _____

Problem #5: *

* Pseudocode

Start

Input: CropType // W, R, C

Input SoilMoisture // Percentage

Input Rain // Y or N

If CropType == 'W' AND soilMoisture < 30 AND Rain == 'N' THEN
Print "Irrigation needed".

Else If CropType == 'C' AND soilMoisture < 40
Print "Irrigation Needed".

Else If CropType == 'R' AND soilMoisture < 25 AND Rain == 'N':
Print "Irrigation Needed".

Else

Print "No Irrigation"

END

* Flow chart.

