Weather Spreadsheet Worksheet

Name:

Instructions:

- Open Google Sheets
- Open Chrome / search for KTXS weather
- Spreadsheet information is on handout



Complete the following chart with the information from the 7 Day Forecast. If it shows NO Precipitation, then put a zero in the chart.

	Α		В	С	D
_	DATE		High Temp	Low Temp	Precipitation
5	/	/			%
6	/	/			%
7	/	/			%
8	/	/			%
9	/	/			%
10	/	/			%
11	/	/			%

 12
 Averages:

 (Formula – arithmetic instruction, you are telling the computer what to do – always begins with an equal sign)

 Average Calculations:

 High Temp:

 Low Temp:

Precipitation:

Create a spreadsheet on Google Sheets using the data from the CHART

F	File Home Insert Page Layout Formulas Data Review View Add-Ins								
	X	Calibri	· 11 · A	≡ ≡	≡ ≡ <mark>=</mark> ≫		General 🔹	- Co	
Paste 🦪		B I U A		- E I	E∃ ∉≉	• a • •	\$ - % , .0	For Electron	
Clipboard 🕞			Font	G	Alignment		Number G	-g	
	B23 \checkmark (a) f_x								
		Ą	В		С		D		
1	1 Your Name								
2	Weather Patterns Tuscola, TX								
3									
4	DATE		HIGH TEMP	LO	W TEMP	PR	PRECIPITATION		
5									
6									
7									
8									
9									
10									
11									
12	AVER	RAGE:							
13									
14		1							
15	I		I	,		I.		1	

We will complete the following together:						
*We will be creating a <u>formula</u>						
(Arithmetic instruction, which begins with an equal sign)						
*How to <u>show</u> formulas: - Ctrl + ` (control + accent mark)	*Format Cells: - Percentage - Date - Labels - Bold - Center					

Checklist:

- _____Title: Weather SS Your Name
- ____City typed in appropriate cell
- ____ALL data is in the same corresponding cell of the above spreadsheet & Google Sheets
- _____High Temp, Low Temp, & Precipitation levels recorded for each date
- ____Labels and data correspond with data on the above spreadsheet & CHART
- ___Center calculations
- Column width adjust as needed
- ____ALL labels are BOLD and CENTERED
- ___Show formulas
- __Average temperatures and precipitation levels are calculated & recorded in appropriate area