



STEM PROJECT
II TRIMESTER, 2017

Teacher: Jodie Alejandro Rojas

Group: 9-1/9-2

Total pts: 24 pts

CRITERIA:
3= OUTSTANDING (HIGHLY ACHIEVED)
2= SATISFACTORY
1=DEFFICIENT (NEEDS TO IMPROVE)

ASPECT	3	2	1	TOTAL
The work is completed on time.				
Students use the target language to communicate among themselves.				
The student keeps the lab clean and organized.				
The students bring the corresponding materials				
Students do some research before making it.				
There is a 2D design before making the prototype.				
The prototype is functional				
The 2D design and the prototype are alike.				

Objective: To make a functional robot hand.

STEM PROJECT
II TRIMESTER, 2017

Teacher: Jodie Alejandro Rojas

Group: 7-1/7-2

Total pts: 30 pts

CRITERIA:

3= OUTSTANDING (HIGHLY ACHIEVED)

2= SATISFACTORY

1=DEFFICIENT (NEEDS TO IMPROVE)

ASPECT	3	2	1	TOTAL
The work is completed on time.				
Students use the target language to communicate among themselves.				
The student keeps the lab clean and organized.				
The students bring the corresponding materials				
Students list the activities in which water is necessary at home.				
Students estimate the amount of water in every activity (chart)				
Students make the corresponding conversions.				
Students make a bar graph to represent the collected data.				
Students answer the given questions based on the collected information,				
Students prepare an oral presentation to show conclusions and recommendations.				

Objective: To analyze water usage in our daily activities at home.