

Algebra I
1.8-1.9 Table

NAME: _____
DATE: _____ HOUR: _____

US Shirts vs. Hot Shirts

Number of shirts ordered	US Shirts Total Cost $y_1 =$	Hot Shirts Total Cost $y_2 =$
Shirts	Dollars	Dollars
0		
10		
20		
30		
40		
100		
120		
150		

Variable Quantity	Lower Bound	Upper Bound	Interval
Number of Shirts	0	150	10
Total Cost	0	1500	100

1.10 POSTER RUBRIC

You will be creating a poster on the tag board that is provided. Make sure that you complete the work in 1.10 to practice the graph before you put it on the poster.

GENERAL

TITLE OF POSTER

NEATNESS

GRAPH

FOLLOWS BOUNDS AND INTERVALS

LABEL AND UNIT FOR BOTH X&Y AXIS

TITLE OF GRAPH

GRAPH OF LINE FOR US SHIRTS

GRAPH OF LINE FOR HOT SHIRTS

LABEL POINT OF INTERSECTION

LABEL LINES

EQUATIONS/VARIABLES

ATTACH 1.8-1.9 TABLE

QUESTIONS

WHEN IS US SHIRTS A BETTER DEAL?

(COMPLETE SENTENCE)

WHEN IS HOT SHIRTS A BETTER DEAL?

(COMPLETE SENTENCE)

TOTAL: _____ of 5 points