

F T-chart

x	y
0	0
3	1
6	2
9	3

M T-chart

x	y
0	1
1	2
2	3
3	4

M T-chart

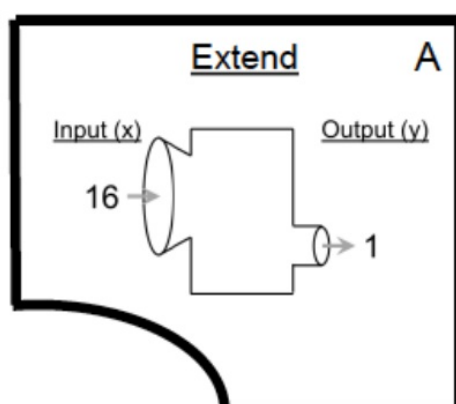
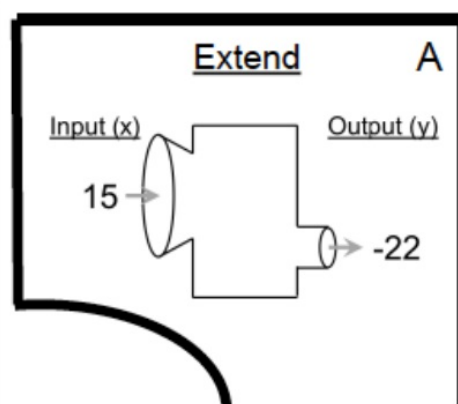
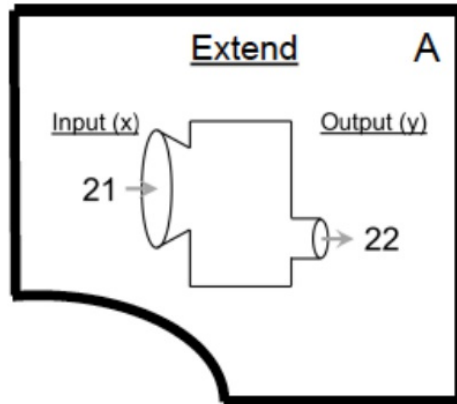
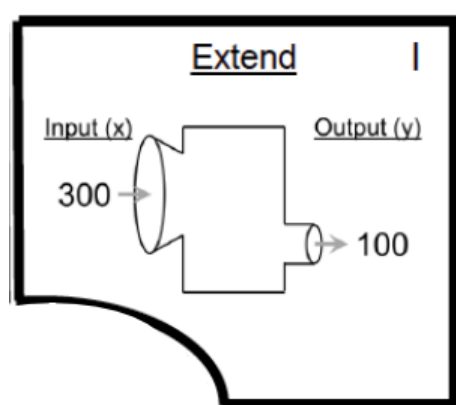
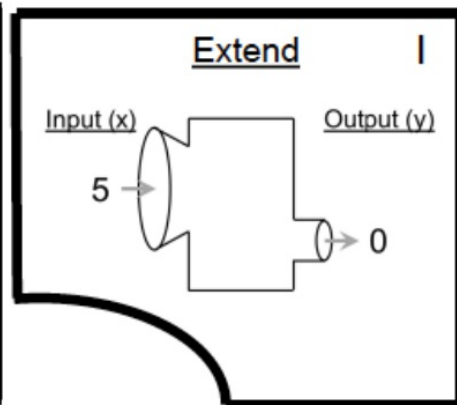
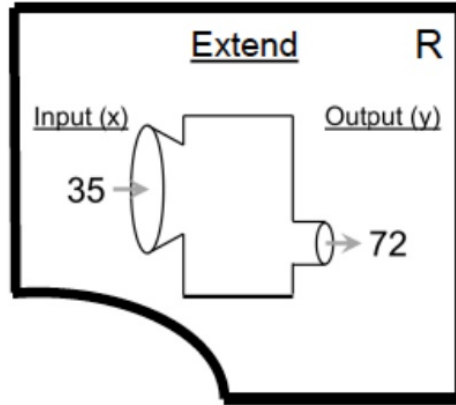
x	y
0	8
1	6
2	4
3	2

B T-chart

x	y
0	15
1	12
2	9
3	6

D T-chart

x	y
0	2
1	4
2	6
3	8




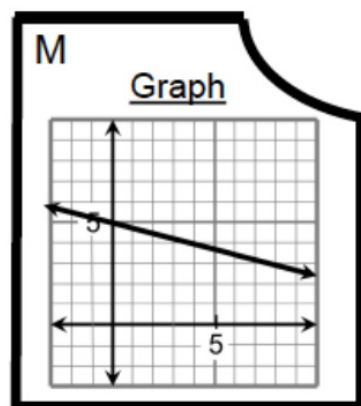
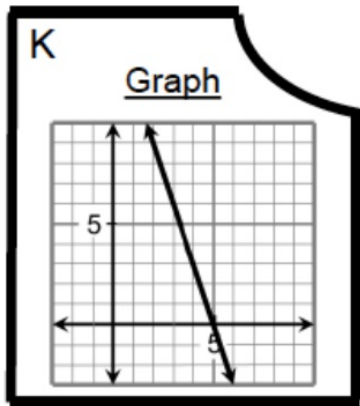
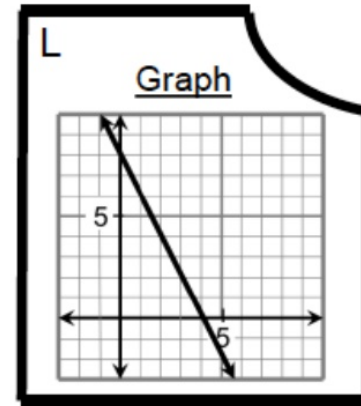
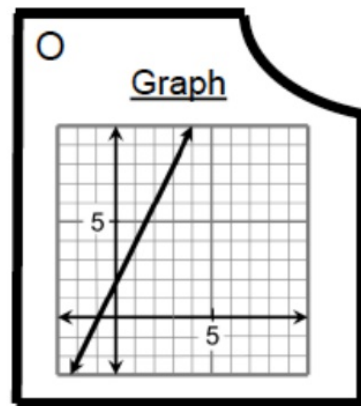
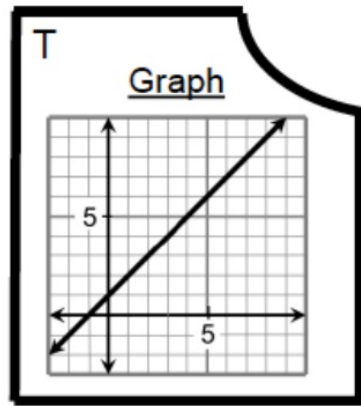
L T-chart

x	y
0	5
1	4.75
2	4.5
3	4.25

H

Analyze


Bananas are on sale... 3 for \$1.

B

Analyze


You begin with \$5 at the arcade. Every game you play costs a quarter.



H

Analyze

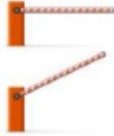
Jane sells bracelets... she gives away the first bracelet, then charges \$1 for each additional bracelet.



P

Analyze


A parking garage charges \$2 to park, then \$2 for each additional hour.



E

Analyze

You have \$15 to spend on food. Hamburgers cost \$3 and hot dogs \$1. How many of each can you purchase?



L

Analyze

Two friends go golfing. One leads the other by 8 strokes now, but loses 2 strokes on each hole.

