

Name:

ANSWERS

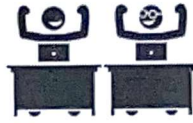
Class:



Communication



Successful Partnership



Encouragement



Solving Problem Together



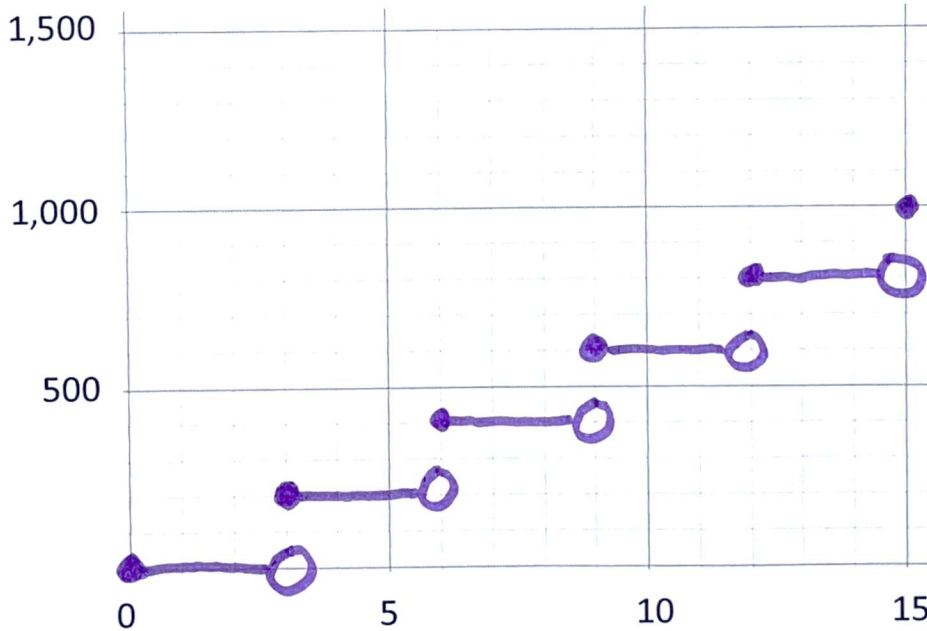
Collaboration

Question 01

A delivery company makes trips from a warehouse to a retail store in a large truck. Each trip takes 3 hours. Each trip earns the company \$200 once complete. The company is open for 15 hours each day.

Hours (x)	0	1	2	3	4	5	6
Dollars (y)	0	0	0	200	200	200	400

Dollars



Hours

Question 02

A hotel has large jeeps that it uses for optional day trips. Jeeps fit 10 guests. The hotel has 3 jeeps total. Complete the table and graph below that shows the number of jeeps needed as a function of the number of guests participating in a certain optional day trip.

Guests Participating (x)	0	5	10	15	20	25	30
Jeeps Needed (y)	0	1	1	2	2	3	3

