## Not working - Not Functioning

$$
(1, .50),(2,1.00),(3,1.50) \text {, and so on }
$$

From this you would expect the cost to increase by $\mathbf{\$ 0 . 5 0}$ for each additional drink. What do you think might happen if one student went to the store and bought 4 drinks for $\$ 2.00$ and his friend who was right behind him at the counter bought the same 4 drinks and only paid $\$ 1.75$ ?

That's not right, that not working, that's not functioning

