## Problem of the Week Problem A Watermelons for Sale

This week's flyer advertises watermelons on sale. Jared notices that the advertisement says: "One watermelon for $\$ 4.50$ or three watermelons for $\$ 13.50$."
A) Explain which is the better deal for watermelons.
B) Why do you think the advertisement is written this way?

The flyer also advertised: " 2 L of milk for $\$ 2.15$ or 4 L of milk for $\$ 4.70$ ". He needs 12 L of milk for the week.
C) Which is the better deal for milk?
D) How much money does Jared save if he buys the better size of milk? Explain your answer.



