



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.

