## A fair dip

A year 8 class is making a fundraising stall for the school fair.

They have decided to make chocolate coated strawberries in white, dark and milk chocolate and present these in boxes made from origami.

The goal is to raise at least $\$ 250$ for the school. They plan to sell boxes of six strawberries for $\$ 2$.

The local supermarket sells punnets of a dozen strawberries for $\$ 2.50$, and cooking chocolate for \$3.95 per bag.

A bag of chocolate should be enough to coat two dozen strawberries.

The boxes take one sheet of coloured paper (10 cents) to make.

Is this plan going to work?

How could it be modified to make this fundraising goal realistic?

