## Lunchtime!

You need $\boxtimes$ a calculator

## Activity



Mr Williams orders two hamburgers, two fritters, and two curries for his children. He has \$20.
a. Is that enough money?
b. How do you know?
2. Mere wants to buy five fritters and three sausages. She has \$15.
a. Add up the prices in your head.
b. Has she got enough money?
3. Dallas and his three friends each spend $\$ 6$ on their lunches. Their lunches are all different.
a. What are four different lunches that they can buy?
b. What are the different ways they could pay for their lunches, using notes and/or gold coins?
4. Kapua's grandfather gives him $\$ 20$ to buy lunch for his family. He buys chop suey and a paua fritter for his grandfather and a sausage and a hamburger each for himself and his two brothers. How many \$1 drinks can he buy with the change?

Auntie Flo is working on the curry stand. By 1 p.m., she has sold 45 curries.
a. How much money has she taken?
b. The ingredients for each curry cost $\$ 1$. How much profit has Auntie Flo made? (Profit is the money taken minus the costs.)

