

Choosing Fruit

You need a classmate

Activity

Jody is helping her mum to buy fruit for the school tuckshop.

Jody sees a sign advertising 15 apples for \$2.39.



1. Find another way that Jody could estimate the price per apple. Explain your estimation method to a classmate.
2. The supermarket also sells bags of apples.

50 apples for \$7.95



ii. 30 apples for \$4.50



- a. Estimate the cost of an apple in each bag.
- b. Which bag is the best value?

3. Jody sees 3 different-sized bags of mandarins.

i. 10 mandarins for \$2.49

ii. 20 mandarins for \$4.92

iii. 18 mandarins for \$4.14



- a. Estimate how much it costs per mandarin for each of the bags.
- b. Which bag is the best value? Why?