Making Money

You need 🖊 4 counters each, a different colour for each player

7 a money dice (showing 10c, 20c, 50c, \$1, \$2, and \$4)

2 classmates

Game

Play a game of Making Money with two classmates.

- Take turns to throw the money dice.
- If you want the amount shown on the dice, use one of your counters to cover that amount on the chart below.
- If you don't want the amount shown on the dice, wait until your next turn to try again.
- Only one counter can be on each amount.
- After one player has put down their last counter, the other two players each have one more throw.
- The player with the most money wins.

\$1	10c	\$2	\$1	10c	50c	20c	10c	\$2
20c	20c	50c	20c	10c	\$1	50c	10c	\$4

Activity

John, Moana, and Filisi play a game of Making Money and end up with these amounts:

John -\$1, \$1, \$2

Moana - \$4, 10c, 10c, 20c

Filisi -\$1,50c,\$2

Who has made the most money?

What is the largest amount of money one person could end up with if they had four counters on the board?

