## Clock It Up

You need 🖊 a thin cardboard circle 🗸 2 cardboard hands a split pin

a classmate

## **Activity One**

Make a clock.

- Fold a circle in half and then in half again.
- Now try to fold it so there are 12 even spaces around the circle.
- Put the numbers 1 to 12 evenly around the edge of your circle.
- Cut two hands (one long and one short).
- Attach these hands in the centre of your clock with a split pin.

## **Activity Two**

Work with a classmate.

- See if you can make these times with your clock. Check each time you make with your classmate's clock.
  - a. half past 4
- b. quarter past 11
- quarter to 8 c.

- d. quarter to 2
- 10 to 9 e.

f. 25 past 1

- 20 past 3 g.
- h. 5 to 5

- 25 to 8
- Write down some times and see if your classmate can make them on their clock.
- Then make the times that your classmate has written down for you.

## **Activity Three**

What time is shown on each of these clocks?









