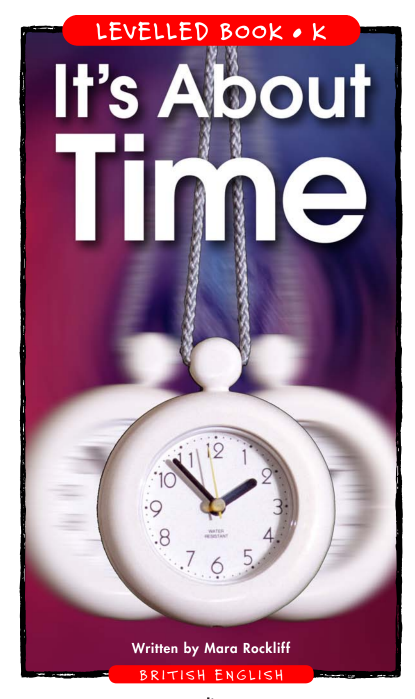
It's About Time

A Reading A-Z Level K Levelled Book
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It's About Time



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Correlation

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These clocks show the time in cities all over the world.

Knowing What Time It Is

Do you know what time it is? If you do, you probably are looking at a clock or watch.

Using the Sun

Long ago, people didn't have clocks or watches like you do.
When the sun rose, they got up, and when the sun went down, they went to bed. They told the time by the position of the sun in the sky.







The sun tells when it is morning, noon and evening.







Shadow clocks made it easier to tell the time between sunrise, noon and sundown.

People discovered that they could use a stick and the sun to tell the time. This was called a **shadow clock**. They put a stick in the ground, pointing straight up. The direction of the stick's shadow and how long or short it was told them the time.

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A better kind of shadow clock was called a **sundial**. Sundials had a pointer and a base. The pointer cast a shadow on marks around the base. People could tell the time by reading the marks.

But shadow clocks were not good for telling the time on cloudy days—or at night.



Sundials made telling the time using shadows more accurate.

Using Fire and Water

One kind of clock that didn't need the sun was a **water clock**. A water

clock was a container with a tiny hole in the bottom. Water would steadily drip out of the hole. Marks on the inside of the container showed the time. It took one hour for the water to go down one mark.

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A modern water clock



Candle clocks were used to tell time after the sun went down.

Another kind of clock that didn't need the sun was a **candle clock**. You would know the time by how much of the candle had melted. The candle had marks down its side to show the hours.

Sometimes people used candle clocks as alarm clocks. They put a nail in the candle at the time they wanted to wake up, hanging a shoe on the II nail. When the candle III melted down, the nail fell out and the IV shoe hit the floor V with a BANG! VI VII VIII IX

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Clocks of Today

Now there are all kinds of timepieces, from tall **grandfather clocks** to watches we wear on our wrists. Most clocks run on **electricity** from batteries.



Big Ben, an analogue clock tower in London, England

Many clocks have two hands that point to numbers in a circle on the clock face. These are called **analogue** clocks. Other clocks don't have hands, only numbers. These are called **digital** clocks.

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At noon, a cuckoo clock cuckoos 12 times.

Inside one kind of analogue clock is a carved bird called a cuckoo. Every hour, the door opens and the bird pops out and sings its song: cuckoo, cuckoo, cuckoo!



There are many more types of clocks too. Clocks hang in and on buildings. Clocks adorn wrists and mantles. Clocks are everywhere!

Make a Water Clock

You will need:

- a partner
- a large plastic bottle with the top cut off
- two paper cups
- a clock with a second hand
- a pin or tack, masking tape and water
- Stick a piece of masking tape along the outside of the bottle, from top to bottom.
- 2 Poke a small hole with a pin or tack in the bottom centre of one cup. Fit the cup snugly

into the top of the bottle.

- 3 Have your partner use the other cup to pour water into the cup with the hole while you start timing right away. Keep the water clock's cup about halfway full.
- 4 Every 30 seconds, mark the water level on the tape.



Glossary

using hands and dials to show the time on a clock (p. 12)
burning candle marked with the hours (p. 9)
carved bird used in a cuckoo clock (p. 13)
using a row of numbers, rather than hands on a dial (p. 12)
power source for clocks and watches (p. 11)
tall, fancy clocks that chime with the time (p. 11)
clock that uses an object's shadow to tell the time (p. 6)
more complex shadow clock that uses the sun to tell the time (p. 7)
bowl that drips water to tell the time (p. 8)

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