

Suitable  
for year  
6-10 students



# EARTHQUAKE SEISMOLOGY

investigation

## Understanding the Earth's shakes, rattles and rolls

### Activity 1

You will need:

- A pencil
- A ruler with millimetre markings
- A geometric compass for drawing circles

When the Earth's thin crustal rocks are squeezed and buckled too quickly they snap, making the earth shake.

We call this an earthquake, and machines called **seismographs** can record the earth's vibrations, as shown in the example on the next page. This is called a **seismogram**.

The seismogram paper is wrapped around the machine's drum, which turns throughout the day and night with a pen drawing the vibrations picked up by a ground movement sensor, known as a **seismometer**.



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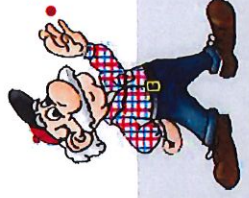
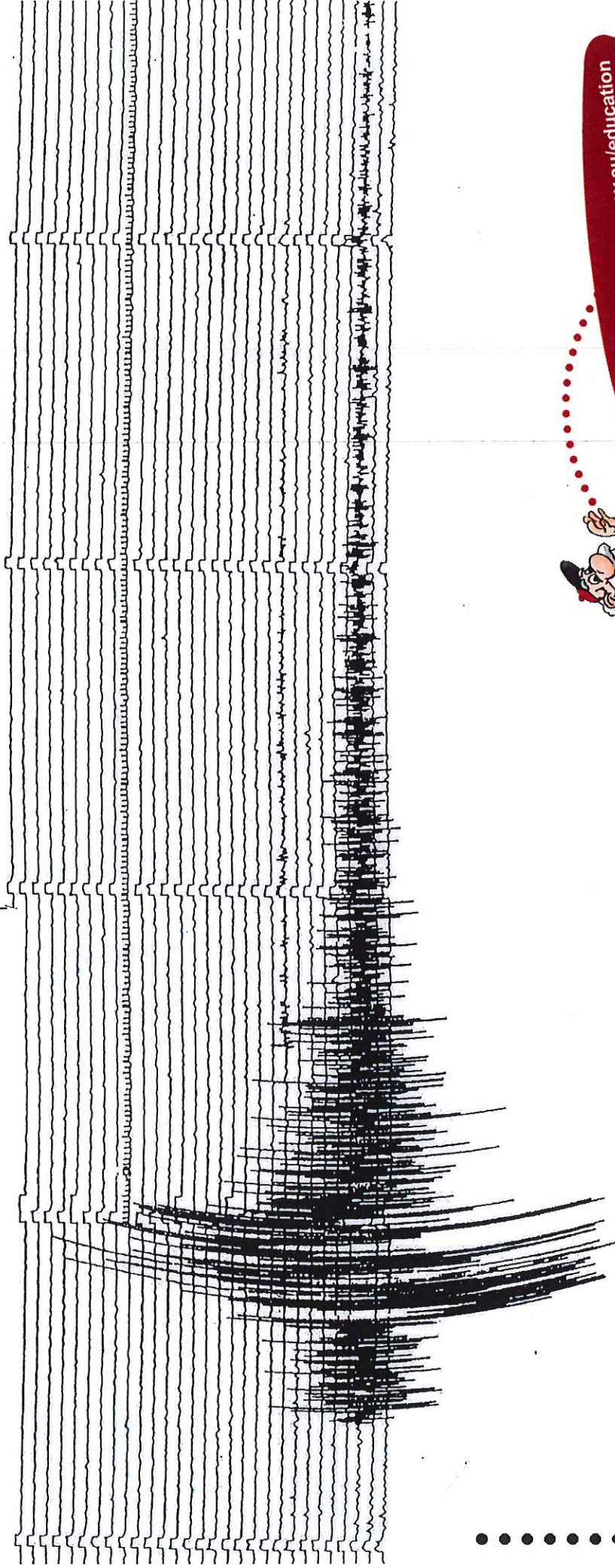
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# EARTHQUAKE SEISMOLOGY

## Earthquake Seismogram Event 1

investigation

9.00 am



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The parallel lines make a continuous spiral, if you roll the sheet end to end, showing one-minute time pips every 6 centimetres, and these are further divided into 1 second markings each 1 millimetre along.

Earthquakes make similar patterns of smaller vibrations (**P waves**) followed by bigger ones (**S waves**) because there are two types of waves vibrating from the broken rocks. **P or PUSH** waves which are faster, hit the seismograph first followed by the slower **S or SHAKE** waves. These rapid vibrations of P and S waves are only felt by the seismograph, humans feel the larger slower surface waves which follow, which also rock and damage buildings.

Let's imagine you are the Seismologist on duty, you arrive at work and put new paper on the recorder drum and then go about your daily work. An earthquake happens later in the day not too far from Adelaide and you write a report from that seismogram, which answers the following questions.

Reporting seismologist's name:

### Question 1

At what time was the seismograph started?

Answer .....

### Question 2

Find the spot on the seismogram where the earthquake's first ground shaking reached the seismograph, and mark it with a pencil line.

### Question 3

Now count how many minutes and seconds had passed from when the seismograph had been started up to when these earthquake waves were detected by it.

Answer .....minutes .....seconds

### Question 4

What time of the day was it? Hint: Add the answer from Q3 to the starting time

Answer .....





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### Question 5

Was it daytime or night?

Answer .....

### Question 6

How long did the earth movements recorded by the seismograph last for?

Answer .....minutes .....seconds

### Question 7

Find the spot where the push (P) wave starts and mark it with your pencil then do the same for the shake (S) wave.

### Question 8

How many seconds passed between the arrival of the P and S waves. This is called 'separation time' or 'lag time'?

Answer .....seconds

### Question 9

Do you think that lag time, increases or decreases as distance from the earthquake centre increases?

Answer .....

### Question 10

Someone has worked out all the lag times and corresponding distances from earthquakes, and drawn them into a graph as shown on the next page.

Using your seismogram lag-time and the graph find how far away from the Adelaide seismograph station the earthquake was located.

Answer .....km

### Question 11

Does this tell you which direction the earthquake vibrations came from?

Answer .....

