# Reflecting on the Activity and the Challenge

In the experiments, you observed rupture, energy release, and energy transmission. These are the main processes in the occurrence of earthquakes.

In the experiment with the Styrofoam, vou gradually applied a force to a solid material (the Styrofoam strip). The force caused the strip to bend. Bending like that is called elastic deformation. If you had removed the force before the strip broke, the strip would have returned to its original shape. Rocks in the Earth's crust behave in the same way. The material broke when the force exceeded the strength of the material. This instantly released the energy you had stored in the material by applying a force to bend it. In your model, you felt the sudden release of energy during rupture as a vibration in the wood. As the Styrofoam strip broke, its ends "jumped" a short distance in opposite directions, to straighten themselves out again.

In the thought experiment with the weak, fake rock, the force you applied caused the rock to rupture and slide along a fault plane. Friction along the fault plane made it necessary for you to apply a non-zero force to get the two halves to slide past one another even after they were cut by the fault. After the fault was partly healed, some force was still needed for the rock to slip along the fault plane again.

Energy can be transmitted from one place to another without permanent movement of the material. In the experiment with the Slinky, the energy of motion you put into the solid (the Slinky) by shaking it at one end was transmitted away from the source, without the Slinky changing its position after the waves had passed. Earthquake waves similar to the ones that you modeled carry the energy of the earthquake for long distances as they travel through the Earth.

# **Digging Deeper**

## WHAT IS AN EARTHQUAKE?

## **Earthquakes**

An earthquake is a sudden motion or shaking of the Earth as rocks break along an extensive surface within the Earth. The rock masses on either side of the fault plane slip past one another for distances of as much as ten meters during the brief earthquake. The rocks break because of slowly built-up bending. The sudden release of energy as rock ruptures causes intense vibrations called seismic waves or earthquake waves.

#### Geo Words

earthquake: a sudden motion or shaking in the Earth caused by the abrupt release of slowly accumulated strain

seismic (earthquake) waves: a general term for all elastic waves in the Earth, produced by earthquakes or generated artificially by explosions



#### Geo Words

fault: a fracture or fracture zone in rock, along which the rock masses have moved relative to one another parallel to the fracture

**shear strength:** the shear force needed to break a solid material

**elastic rebound:** the return of a bent elastic solid to its original shape after the deforming force is removed

**friction:** the force that resists the motion of one surface against another surface

**focus:** the point of an earthquake within the Earth where rupture first occurs to cause an earthquake

**epicenter:** the point on the Earth's surface directly above the focus of an earthquake

**fault scarp:** the cliff formed by a fault that reaches the Earth's surface Geoscientists explain the occurrence of earthquakes in the following way. A fault is a surface between two large blocks or regions of rock, along which there has been rupture and movement in the past. Faults are very common in the rocks of the Earth's crust. Large-scale forces within the Earth's crust push the fault blocks in opposite directions. Most of these forces are caused by the movements of the Earth's plates.

As the forces gradually build up over time, the blocks are bent on either side of the fault, the same as with the Styrofoam strip. The region of bending can extend for very long distances away from the fault. All rocks have a shear strength. The **shear strength** of a rock is the force that is needed to break the rock when it is acted upon by forces in two opposite directions. Eventually the forces overcome the shear strength of the rock, and the rock breaks along the fault plane. The blocks then suddenly slip for some distance against each other to undo the bending, and stored energy is released. The straightening movement is called **elastic rebound**.

Usually, the rocks in a fault zone have already been ruptured by earlier earthquakes. Why don't they just slip continuously as force is applied? The answer is that in some places, they do slip continuously. In most places, however, the fault becomes "locked" and doesn't move again for a long time. There are two reasons for this. One reason is that there is a lot of friction along the fault plane, because the rock surfaces are rough and are pressed together by the great pressure deep in the Earth. You can see for yourself how effective this rock friction is, by gluing sandpaper to two wooden blocks and then trying to slide the sand-papered surfaces past one another while you squeeze the blocks together. The other reason is that new minerals tend to be deposited along the fault by slowly flowing water solutions. This new mineral material acts as a "cement" to restore some of the shear strength of the rock.

Earthquakes usually occur at some depth below the surface. The place in the Earth along the fault where rupture occurs is called the earthquake **focus**, as shown in *Figure 1*. The **epicenter** is the geographic point on the Earth's surface directly above the focus. Once a fracture starts, it spreads rapidly in all directions along the fault plane. It often reaches the Earth's surface. Where it does, the motion on the fault can cause a sharp step in the land surface, called a **fault scarp**. Fault scarps can be as much as a few meters high. Horizontal motions along a fault can cause roads or fences to be offset, by as much as 10 to 15 m.

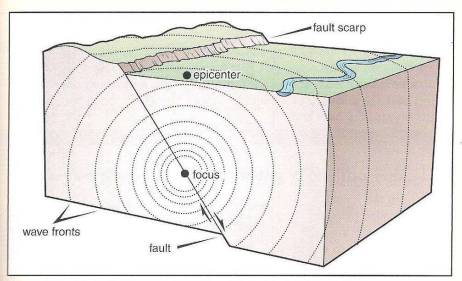
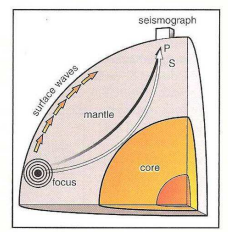


Figure I The relationship between the focus and the epicenter of an earthquake.

### Earthquake or Seismic Waves

When an earthquake occurs by rupture along a fault, the elastic energy of bending is released and seismic waves spread out in all directions from the focus. Earthquakes produce several kinds of seismic waves. The different

kinds of waves travel through rocks at different speeds, and each kind of wave causes a different kind of motion in the rock as it passes by. The various kinds of waves arrive at some distant point on the Earth at different times, depending on their relative speed and their path though the Earth. (See Figure 2.)



**Figure 2** Earthquakes produce several types of seismic waves.





#### Geo Words

primary wave (P wave): a seismic wave that involves particle motion (compression and expansion) in the direction in which the wave is traveling

secondary wave (5 wave): a seismic wave produced by a shearing motion that involves vibration perpendicular to the direction in which the wave is traveling. It does not travel through liquids, like the outer core of the Earth

**surface wave:** a seismic wave that travels along the surface of the Earth

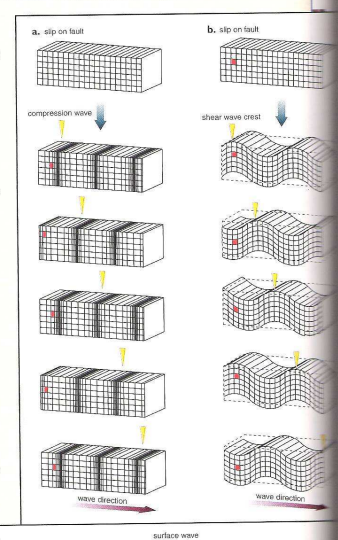
# Check Your Understanding

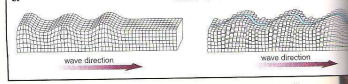
- 1. What is an earthquake?
- 2. Explain how seismic waves are generated by an earthquake.
- 3. What is the relationship between the focus and the epicenter of an earthquake?
- 4. Use a diagram to describe the differences between P waves, S waves, and surface waves.
- 5. Rank P waves, S waves, and surface waves in order from fastest to slowest.

Compressional waves (Figure 3a) cause rapid compression and expansion of rock as they pass through the Earth. As the waves pass, the rock material is moved back and forth in the direction of wave motion.

Compressional waves are the first to reach a location away from the focus, so they are called **primary** waves, or just P waves. P waves are similar to sound waves. They can move through solids, liquids, and gases. They move through solid rock at a speed of about five kilometers per second, or about fifteen times the speed of sound in air.

Shear waves arrive at a location after compressional waves, so they are called secondary waves, or just S waves. Shear waves (Figure 3b) move rock material at right angles to the direction of their motion. S waves can travel only through solids, not through fluids. They move through rock at a speed of about three kilometers per second.





**Figure 3** This diagram shows how **a.** primary (compressional), **b.** secondary (shear), and **c.** surface waves move through the Farth.

**Surface** waves, which travel along the Earth's surface, are the last to arrive at a location. They travel slower than S waves. There are two kinds of surface waves. One kind creates an up-and-down rolling motion of the ground, very much like a wave on a water surface (*Figure 3c.i*). The other kind of surface wave shakes the ground sideways (*Figure 3c.i*). Surface waves usually cause the most movement at the Earth's surface, and therefore the most damage.

# Understanding and Applying What You Have Learned

- 1. What kinds of motion would you expect to feel in an earthquake?
- 2. What effects might earthquake motions have on buildings, roads, and household furnishings?
- 3. Of the types of earthquake waves discussed in this section, which do you think are the most dangerous? Why?
- 4. Many people have some common beliefs about earthquakes. One of these is that earthquakes occur more frequently in areas of warm climates.
  - a) How would you design an investigation that might test this idea?
  - b) Do you have information available to you that either supports or contradicts this idea?
  - c) Write a short paragraph either supporting or refuting this belief.

- 5. What other ideas about earthquakes did you have before doing these activities that were either supported or contradicted by what you have learned through your investigation? Describe your original ideas and how they were either confirmed or refuted.
- 6. Some faults are frequently active and produce numerous small earthquakes. Other faults are rarely active but produce large earthquakes. Based on the activities you completed, propose factors that might influence the number and size of earthquakes produced by a fault.
- 7. In the rupture activity, you provided the energy needed to break the styrofoam. Use this idea to describe why earthquakes reveal that Earth is a dynamic planet.

# Preparing for the Chapter Challenge

Write a background summary for the brochure you will prepare for your Chapter Challenge. Include a concise, simple, but accurate explanation for the cause of earthquakes, how they transmit energy, and how different

types of seismic waves move. Be sure to address any common beliefs that you may know to be false. This section should be no longer than one page. Include diagrams as appropriate.