

# Predicting Natural Hazards Review

BibleMouse.com

4th Grade Science

Name: \_\_\_\_\_

Date: \_\_\_\_\_

Answer the following questions based on what we learned about predicting natural hazards.

1. What is one tool scientists use to predict earthquakes?

- A. Satellites
- B. Seismographs
- C. Radars

2. Why is it important to understand natural hazards?

---

---

3. Scientists use weather satellites to monitor storm patterns.

- True       False

4. A prudent man sees danger and hides himself, but the simple pass on and suffer for it. This is from \_\_\_\_ 22:3.

5. Which technology helps track storms?

- A. Seismographs
- B. Radar systems
- C. Weather balloons

6. Name one way that understanding hazard prediction can keep people safe.

---

---

7. Early warning networks are not useful for disaster preparedness.

- True       False

8. Scientists use \_\_\_\_ technology for monitoring weather patterns.

9. What do scientists monitor to predict hurricanes?

- A. Earthquakes
- B. Weather patterns
- C. Tsunamis

10. What did we learn about predicting natural hazards?

---

---

---

---

## Answer Key

1. Seismographs   2. Understanding natural hazards helps people prepare and stay safe during disasters.   3. True   4. Proverbs   5. Radar systems   6. It can help people evacuate before a disaster strikes.   7. False   8. satellite   9. Weather patterns   10. We learned about different technologies that help predict natural disasters and keep people safe.