

# RICHTER SCALE DAY

# FLIPBOOK

*Activity*



LET'S LEARN ABOUT...  
**RICHTER  
SCALE DAY**

NAME: \_\_\_\_\_

**READ**

**ANSWER**

**SORT IT OUT**

**WHAT I LEARNED**

Ready to Print

On Richter Scale Day, we celebrate the invention of a special tool that helps us measure how strong earthquakes are. The Richter Scale was made by Charles F. Richter in 1935. It looks like a ruler, but it measures shaking in the ground, not length. Earthquakes shake the ground differently. Some are tiny, like a bug's footsteps, while others are big, like a giant stomping. The Richter Scale helps scientists know just how big those stomps are!

What You have learned so far?

---

---

---

---

---

---

---

---

---

---

**WHAT I LEARNED**

1. Who invented the Richter Scale?

2. What does the Richter Scale measure?

3. Why is the Richter Scale important for scientists?

**ANSWER**

# Cut & Paste Activity

## TOPPER

CUT AND PASTE BEHIND LAST PAGE



FACT

OPINION

**SORT IT OUT**

ated in 1935

thquakes

y earthquakes

Different  
earthquake sizes

scientists

Special tool