Earthquakes

1. If you are in a building during an earthquake you should:
   A. Take cover under a sturdy table or other piece of furniture and hold on.
   B. Stay away from glass, windows, outside doors and walls.
   C. Stay inside until the shaking stops.
   D. All of the above.

2. The strongest magnitude/measurement for an earthquake is:
   A. 1.0    C. 10.0
   B. 5.0    D. 20.0

3. The largest Earthquake recorded in the United States happened in:
   A. Alaska   C. Missouri
   B. California   D. Mississippi

4. Earthquakes happen most often:
   A. When it is raining   C. In the summer
   B. In the winter   D. They can happen anytime

5. We can predict when an earthquake will happen.
   A. True
   B. False

Answers
(1) D, You could get hurt from debris falling outside, so it is best to stay inside. Get under something sturdy like a desk or table. Stay away from glass and windows.
(2) C, Earthquakes are measured from 1.0 to 10.0
(4) D, Earthquakes happen anytime.
(5) B, We can’t predict earthquakes so we must be ready to protect ourselves when they happen.
F M A G N I T U D E
A F T E R S H O C K
U Z X A Y B E T P O
L B I R W N P U G K
T E C T O N I C S A
P D J H A M C I L R
O R Q Q U A E I I Y
H O E U N I N W P A
T C M A B G T S G O
N K E K A W E A Y F
R O M E Y O R U T O

Search for these words:
aftershock
bedrock
earthquake
epicenter
fault
magnitude
slip
tectonics

Color what you should do during an earthquake.