

You and your family have built your house in a safe place, following all the proper building codes. You may roll again.

Your school has decided to launch a campaign against landslides. With the participation of all the students, you have planted 200 seedlings on an eroded slope, reducing the vulnerability of the area. Advance five places.

You feel a tremor when you are at home, and get immediately under a table or under a doorframe to protect yourself from falling objects. Roll again.

Your community has taken preventive measures and has drawn a risk map. Advance six places.

Did you know that you can reduce the risk of floods by throwing garbage in its proper place and not in the river and by keeping the sewage systems clean. Roll again.

Earthquake! You remember to wear shoes to protect your feet from broken glass. Throw again.

You and your family have prepared a family emergency plan. You are ready to take everything you need for a few days if you have to leave your home suddenly. Roll again.

You have helped to clear the garbage from the river, thereby reducing the risk of floods. Advance six places.

During and after a flood, you must only drink bottled or boiled water. Skip the next turn while you look for safe drinking water.

Your community has an early warning system. For instance, someone upriver can watch to see if the water level goes higher than normal, and warn the people downriver so they can rush to a shelter. Advance seven places.

Hurricane! You know where the shelter is, and run directly to it. Go to space No. 33.

Flood! You should avoid walking in the flood water. If you really must, put some shoes on first and measure the depth of the water with a stick. Skip a turn.

Your community has organized an earthquake drill, and everyone is much better prepared. Advance seven spaces.

You made a bonfire without your parents or another adult being there to supervise you. Skip one turn.

Earthquake!
Stay away from windows and from objects which could fall. Roll again.

You looked up information about disaster prevention in the school library and learned that one way to prevent floods is by keeping rivers clear of waste. Advance five spaces.

To protect your home from forest fires, you got rid of the rubbish and other flammable materials near your house, such as dry leaves, dry branches and dry grass. Advance five spaces.

The El Niño phenomenon is a warming of tropical waters in the Equatorial Pacific Ocean which leads to droughts and floods in many countries.

Firefighters came to your school and explained that you must never play with matches nor outdoors to prevent forest and field fires, nor at home to prevent dangerous accidents,

You noticed that some people chopped a lot of trees in the forest and did not plant new ones. You did not warn anyone, even though you knew that this could cause erosion and landslides. Go back three spaces.

Congratulations! You are helping to organize flood and fire drills in your school. Advance three spaces.

You have been helping to draw a risk map of your community. You have learned that after identifying the hazards in your environment, you must determine which are the most dangerous to your community. Throw again.

Landslide!
Do not attempt to cross the affected area. Stay away from the area to avoid danger. Throw again.

You forgot that pouring toxic substances into the local river will pollute the waters and make people sick. Go back three spaces.