Shaky Ground

See what happens in an earthquake when a building is constructed on ground that can liquefy.

Instructions

Students see liquefaction in action and realize that for buildings to withstand an earthquake, they need a stronger foundation or other techniques to stabilize them.

1. Ask the class about their experience with earthquakes.

2. Explain the problem with liquefaction: Many buildings are built on landfill, sand, or mud that can liquefy. Liquefaction causes much of the damage during earthquakes.

3. Distribute a paper cup of dry sand to each student group. Tell them to set a battery vertically on top of the sand. Tell students: Do not shake the sand in the cup.

4. Students should try to knock the battery over by drumming gently with a spoon about halfway up the side of the cup.

5. Next, give each group a new cup of sand and a cup of water. Add the water to the cup of sand in small amounts, pausing to let the sand absorb it. Explain to students: You may see bubbles on the sides of the cup. This means the sand is still absorbing water. When the sand no longer absorbs the water, it means nearly all the spaces between the grains are full of water. But the sand still looks solid.

6. Stand a battery on top of the wet sand and try to tip it over the same way as before.

Materials

PER SMALL GROUP:

- Sand
- D, C, or 9-volt battery (not AA or smaller)
- 3 paper cups, 5- to 8-ounce size
- Water
- Spoon
- Drinking straws
- Toothpicks
Liquefaction is when soil becomes saturated with water and temporarily loses strength and acts as a fluid. Liquefaction is most often caused by vibrations from earthquakes. Once liquefaction has occurred, the soil is not able to support the foundations of structures. In earthquake-prone areas, engineers make sure structures can withstand the liquefaction process. One technique developed by an engineer in Mexico City is to use a glue-like “wallpaper” on existing buildings and bridges to strengthen them. Another method engineers use to stabilize buildings is by driving piles, or post-like structures of timber, steel, or concrete, into the ground.

Earthquakes push and pull horizontally (sideways) on structures. To stabilize buildings against earthquakes, engineers use solid walls of reinforced concrete or masonry—called “shear walls”—which have great stiffness in the horizontal direction. The First Interstate World Center is a 73 floor skyscraper in Los Angeles with a solid concrete core right up the center of the building, allowing it to withstand an earthquake of magnitude 8.3 on the Richter scale.

Interestingly, a method for preventing liquefaction in the ground under structures is to use sand compaction piles. Engineers place very dense columns of sand in soft ground. The moisture in the surrounding soil helps the piles become dense and strong, almost like concrete.

This activity is from the American Society of Civil Engineers.