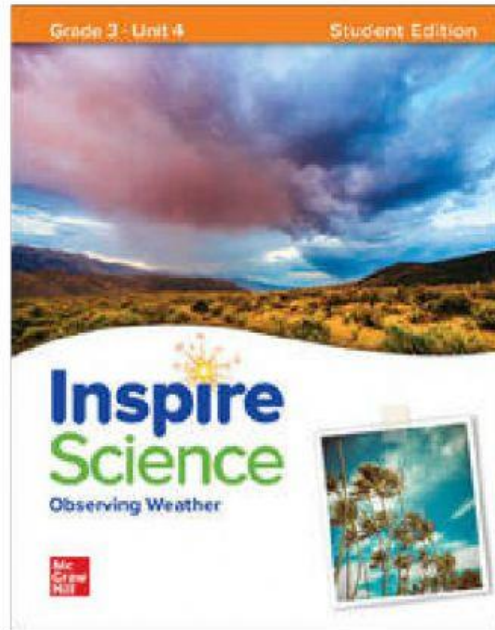


Grade 3

Revision Guide: Part 2



Unit 4: Observing Weather Pattern

Lesson 1: Weather patterns

Lesson 2: Weather and Seasons

Lesson 3: Natural Hazards and the environment

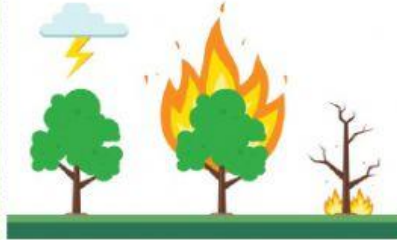
Lesson 4: Prepare for Natural Hazards

By Miss Eman Ali Nasser

Lesson 3

A **natural hazard** is a natural event that changes the environment, such as a flood, earthquake, hurricane, or wildfire. Not all natural hazards are weather related but **natural disasters** are weather related events that cause a lot of damage to the environment.

Weather related:



Not weather related:



Natural hazard questions:

1. Natural disasters cause damage to the .
2. Which natural hazard is NOT weather related?
3. Which natural hazard is caused by the weather?
4. A is caused by heavy snowfall.
5. A is caused by lightning.
6. A is caused by shaking of Earth's surface.
7. A is caused by heavy rainfall.
8. A is caused by falling rocks and soil down a hill or mountain.
9. A is caused by violent winds that blows over 300mph.
10. An earthquake can cause natural disasters like .

Lesson 4

Humans cannot avoid natural disasters, but we can **research** and **plan** for a natural hazard. We can also **build** structures in the environment to **reduce** the **impact** caused by a natural hazard.



Built rear bodies of water to stop water from overflowing.



Built around communities to reduce damage from floods.

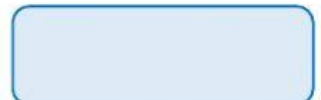
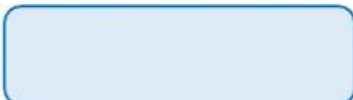
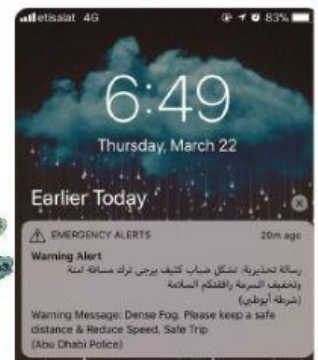


Built on buildings to reduce damage from lightning.

Things that prepare you for a natural hazard:



EMERGENCY CONTACT NUMBER	
	POLICE - 999
	AMBULANCE - 998
	FIRE - 997



Earthquake-resistant Buildings



Preparing for natural hazards questions:

1. A reduces damage from an earthquake.
2. A reduces damage from a lightning.
3. What can alert people to natural disasters?
4. What can you follow to leave a building safely?
5. What supplies should you take in an emergency?