

Review for Final test (2)

1. Tick correct answers:

- 1) Almost **(3/4) (2/3)** of the Earth's surface is covered with water.
- 2) Oceans and seas are filled with **(salt) (fresh)** water.
- 3) Salt water takes up **(most) (small)** part of all water on Earth.
- 4) Fresh water is called "liquid **(gold) (metal)**" of the 21st century.

2. Match the terms with their definitions:

Weathering	breaks the rocks in smaller pieces.
Rockslide	is the movement of weathered material.
Erosion	is the quick movement of very wet soil.
Mudflow	is the quick movement of rocks down a slope.

3. Erosion by wind. Order the steps:



Sand particles break off tiny grains from rocks.



First, wind blows sand particles to other places.



Over time, the rocks slowly change.



Then sand particles bump into rocks.

4. Weathering or Erosion?

Weathering

Erosion

Water can get into rocks. If it freezes, it expands and breaks the rocks.

Ocean waves move sand and form shorelines.

When it rains, water washes soil away from mountains.

When rocks stay in water for a long time, they can break down or dissolve.

5. Can or Cannot? Tick.

Weathering **can** **cannot** be very slow.

Plants **can** **cannot** cause weathering.

Glaciers **can** **cannot** cause erosion.

Gravity **can** **cannot** cause erosion.

Living things **can** **cannot** cause erosion.