Student Worksheet

How can Nanoparticles move from Land to Ocean? – Runoff Lab

Introduction

Your favorite beach is closed due to water contamination. A sign states that swimming in the water is dangerous. You don’t see any trash on the beach…what’s the problem? You will model the process of runoff—the way tiny pollutants can reach the ocean from land. Some of these pollutants are on the nanoscale (1x10^{-9} meter) and are of concern to environmentalist because of their small size. They are concerned that they may react differently with the environment and because we can’t see them, people will not be aware of the possible danger. Can tiny pollutants reach your beach?

Question:
How can small-scale pollutants move from land to the ocean?

Make a Prediction

Rainwater can carry pollution from the top of a mountain to an ocean, contaminating the water.

Materials

- a bag of clay
- a metal tray
- a bag of sand
- a bag of rocks
- spray bottle
- distilled water
- fertilizer
- spoon
- plastic micropipette
- water testing kit

Procedure

Group members 1–2: Build a large, hollow, clay mountain.
1. Build a large, clay mountain structure that will occupy about one-third of the container.
2. Carve a channel in the mountain to resemble a stream. If the clay dries, spray it with water.

Group members 3–4: Build the model beach and land.
3. Wash the disposable metal pan thoroughly to remove any dust or powder-like substances.
4. Fill half of the container with 1/4 inch of sand.
5. Cover the other half of the tray with 1/2 inch of rocks. The rocks should be taller than the sand.

![Image of a model with rocks and sand](image)

**All together: Finish the model.**
6. Place the mountain on top of the rocks. The mountain’s streams/rivers should face the sand.
7. Add 1/2 inch of distilled water to the container on the sand to model ocean water.
8. **STOP:** Your model is complete. Wait for your teacher to give instructions on how to use the water testing kit by taking a baseline measurement of the water in your spray bottle (distilled water) together as a class. Record this measurement in the table below.
9. Add a tablespoon of fertilizer atop the mountain.
10. Spray water 100 times over the mountain. Use the spray setting that allows the water to evenly disperse and more accurately simulates precipitation (rain). Notice where the water (and fertilizer) goes during the “rainstorm”.
11. Take a small sample of the runoff water using a micropipette.
12. Divide sample equally into the 4 small test tubes provided with the water testing kit.
13. Follow the kit directions to test for pH, ammonia, nitrates, and nitrites. The drops come out easier (and measurements are more accurate) if you hold the chemical bottles straight up and down and do not tilt them.

**Record Your Observations**

**Water Testing Results**

<table>
<thead>
<tr>
<th></th>
<th>pH</th>
<th>Ammonia (ppm)</th>
<th>Nitrite (ppm)</th>
<th>Nitrate (ppm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Uncontaminated water</td>
<td>6.2</td>
<td>0 ppm</td>
<td>0 ppm</td>
<td>0 ppm</td>
</tr>
</tbody>
</table>
| After precipitation  
(your results) | 7.2 | 5 ppm | 0.1 ppm | 1.5 ppm |

Draw a picture of your runoff model in the space below. Draw arrows and describe the flow of pollution from the mountain to the ocean.
Analyze the Results

Compare the results of the initial testing to the testing done after the precipitation. Explain how the pH changes, and whether the nitrate, nitrite, and ammonia increased or decreased.

*The pH went from acidic to basic. Nitrate, nitrite, and ammonia all increased.*

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Draw Conclusions

1. How can small-scale pollution (nanoparticles) travel from a mountain to an ocean?

   *Small-scale pollution can seep into the rocks, runoff from the mountaintop to a river, and be washed into the ocean by the rain.*

2. Landfills break down trash into their smallest components over time – many at the nanoscale. If there was a landfill at the top of a mountain without any sort of containment, where could these nanoparticles end up? How? Be sure to use at least 2 terms from the water cycle.

   *The small-scale pollution could runoff the mountain and wash straight into a nearby river/stream and then continue into the ocean. Or, it could seep into the rocks and soil, percolate into the groundwater, and flow to the ocean from underground.*

3. What is the best way to test ocean water for possible contamination after a rain?

   *Take samples from various locations on the beach. It is best to take water samples from more than one site.*

4. How might the pollution affect the marine ecosystems in those bodies of water?

   *Even with a small amount of pollution, we saw a dramatic increase in all four areas tested. It is known that high levels of nitrates, nitrites, and ammonia can cause harm to marine organisms. If the pollutants killed off a large amount of marine plants or contaminated them, that would have a dramatic effect on marine ecosystems as plants are at the bottom of the food pyramid.*