

Oil Spill Investigation Task Card

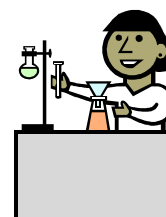
1. Work with your group to complete the task.



2. Write everyone's name on the datasheet.



3. Assign a role of recorder, engineer, scientist, material organizer, accountant, clarifier, and encourager.



4. Discuss which absorbent materials and technique you are going to use to separate the oil from the oil / water mixture.

5. Make a hypothesis and record it on the datasheet. Remember to include the materials and the technique you are going to use.



6. Have the teacher initial your hypothesis.



BLM 1.1.a



EcoKids®
EARTH DAY CANADA

7. Use the selected absorbent materials and technique outlined in your hypothesis to measure and record the quantity of oil that is separated from the oil spill.



8. Determine how much money was spent on the cleanup process and complete the budget chart.



9. Brainstorm and discuss question sheet with group members.



10. Answer questions individually on your own sheet.

11. Tidy up your group area.



BLM 1.1.a



EcoKids®
EARTH DAY CANADA