| | Name | _ Date |
|--------------------------|-----------------------------|--------|
| 1) What are batteries? | Section 12.1 Portable Pow | ver |
| 2) Name 5 devices in you | r home that use battery pow | ver. |
| 3) Define voltaic cells. | | |
| 4) Define electrodes. | | |
| 5) Define electrolyte. | | |
| 6) What are electrically | charged atoms called? | |

7) What are radio waves?

Section 12.2 Practical Cells and Batteries

| 1) Define dry cell. |
|---|
| 2) Define wet cell. |
| 3) What are the advantages of dry cells over wet cells? |
| 4) How do you recharge a dead cell? |
| 5) Define primary cells. |
| 6) Define secondary cells. |
| 7) How is a 9 volt battery mode? |
| 8) Define fuel cells. |
| 9) Define solar cells. |
| |

Adapted from Science Power 9 - McGraw-Hill Ryerson