



4. Match the industry in Column A with the items in Column B.

**Column A**

**Column B**

- |                        |                               |
|------------------------|-------------------------------|
| 1. Primary Industry    | a) raw materials _____        |
|                        | b) laboratory _____           |
|                        | c) manufacturing _____        |
| 2. Secondary Industry  | d) mining _____               |
|                        | e) civil servant _____        |
|                        | f) research development _____ |
|                        | g) natural resources _____    |
| 3. Tertiary Industry   | h) ski resort _____           |
|                        | i) services _____             |
|                        | j) novelist _____             |
| 4. Quaternary Industry | k) construction _____         |
|                        | l) farming _____              |
|                        | m) transportation _____       |

5. Match the job description with the industry category.

**Job Description**

**Category (Basic or Non-Basic)**

- |   |   |
|---|---|
| Coal miner in northern British Columbia       | > |
| Hairdresser at a shopping mall                | > |
| Art Teacher                                   | > |
| Actor at the Stratford Shakespearean Festival | > |
| Teller at the local bank                      | > |
| Vice-president of Toronto Dominion Bank       | > |
| Professor at Laurentian University in Sudbury | > |
| Receptionist at a dentist's office            | > |
| Air Canada pilot                              | > |
| School-bus driver                             | > |

6. Using Fig. 22-6 on page 277, construct four percentage bar graphs of the employees in Canada.

What significant differences do you see? Why might they exist?

