

1.10-Metallurgy Word Scramble ANSWERS

Use the following clues to unscramble the words below.

1. Aluminum is found in the mineral called bauxite.
2. Industries remove pollutant gases from smokestacks in a process called scrubbing.
3. Producing a metal from its mineral involves chemical changes.
4. The most important metals produced in Ontario are nickel, zinc, and iron.
5. Most metals in nature are found in the form of compounds called minerals.
6. mining and metal refining employ thousands of people in Canada.
7. Minerals are usually found mixed with many less useful compounds in rocks.
8. Preparing the ore involves crushing the rocks and separating the desired mineral from waste materials.
9. The technology of separating a metal from its ore is called metallurgy.
10. The mineral cinnabar is the source of mercury.

1. BAUETIX B A U X I T E
2. BUGNIBRICS S C R U B B I N G
3. CILHAMCE C H E M I C A L
4. KNLECI N I C K E L
5. NELRSMAI M I N E R A L S
6. NIGNIM M I N I N G
7. NUDSOPMOC C O M P O U N D S
8. REO O R E
9. TYALMGRULE M E T A L L U R G Y
10. UYRRCEM M E R C U R Y