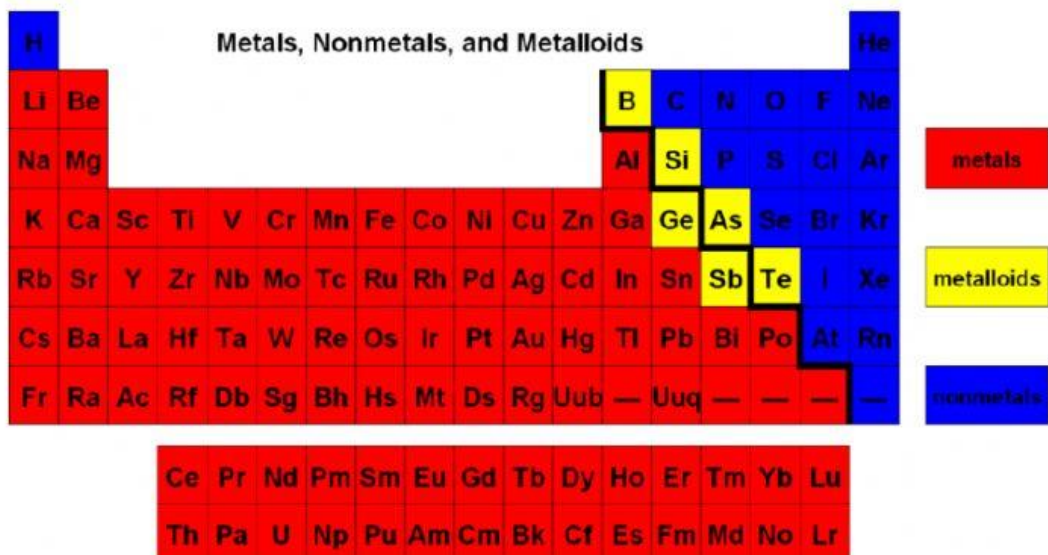


Name:

Class:

Metals & non-metals Review Worksheet



- ✓ **Metals** in the periodic table are located on the left and are in bigger number.
- ✓ **Non-metals** are located on the right of the periodic table.

(Note; Make sure you read your book from page 151-160 to answer these questions.)

5.1 Metals and Non-metals

1 List ten metals.

.....

2 Why are gold and silver used for jewellery?

.....

3 Why is copper so useful?

.....

4 What do 'malleable' and 'ductile' mean?

.....

5 What are Olympic medals made from?

6 Where are metals found in the Periodic Table?

7 Name five non-metals, other than sulfur and helium.

8 What is sulfur used for?

9 What property of helium makes it useful in balloons?

10 Where would you find the non-metals in the Periodic Table?

5.2 Comparing Metals and Non-metals

Questions



Look carefully at this photograph of a market scene. What do you see?

1 List five objects in the photograph of a market that are made of metal and five that are made of non-metals.

2 A material is dull, brittle and does not conduct electricity. Is it a metal or non-metal?

.....

3 Mercury is a metal. What unusual property does it have?

.....

4 Write down two things that a metal can do better than a non-metal.

.....