

PROPERTIES OF MATTER

PHYSICAL AND CHEMICAL PROPERTIES

Identify each of the following as an example of a Physical or Chemical Property.

1. Silver tarnishes when it comes in contact with hydrogen sulfide in the air.
2. A banana is yellow.
3. How many grams of butane burned?
4. Barium melts at 725°C .
5. Gasoline is flammable.
6. A diamond is the hardest natural substance.
7. Helium isn't reactive.
8. Lead is more easily bent than aluminum.
9. Potassium is submerged in oil to prevent contact with oxygen or water.
10. An apple that will turn brown is left in oxygen.

PROPERTIES OF MATTER

PHYSICAL AND CHEMICAL PROPERTIES

Answers

Identify each of the following as an example of a Physical or Chemical Property.

1. Silver tarnishes when it comes in contact with hydrogen sulfide in the air.

Chemical Property

2. A banana is yellow.

Physical Property

3. How many grams of butane burned?

Physical Property

4. Barium melts at 725°C .

Physical Property

5. Gasoline is flammable.

Chemical Property

6. A diamond is the hardest natural substance.

Physical Property

7. Helium isn't reactive.

Chemical Property

8. Lead is more easily bent than aluminum.

Physical Property

9. Potassium is submerged in oil to prevent contact with oxygen or water.

Chemical Property

10. An apple that will turn brown is left in oxygen.

Chemical Property