On a piece of paper make two columns. Label them physical property and chemical property. Cut the following strips and glue them under the correct category

Blue color density flammability (burns) solubility (dissolves) odor reacts with acid supports combustion sour taste melting point reacts with water hardness boiling point luster reacts with air

On a piece of paper make two columns. Label them physical property and chemical property. Cut the following strips and glue them under the correct category

Blue color density flammability (burns) solubility (dissolves) odor reacts with acid supports combustion sour taste melting point reacts with water hardness boiling point luster reacts with air

On a piece of paper make two columns. Label them physical property and chemical property. Cut the following strips and glue them under the correct category

Blue color density flammability (burns) solubility (dissolves) odor reacts with acid supports combustion sour taste melting point reacts with water hardness boiling point luster reacts with air

On a piece of paper make two columns. Label them physical property and chemical property. Cut the following strips and glue them under the correct category

Blue color density flammability (burns) solubility (dissolves) odor reacts with acid supports combustion sour taste melting point reacts with water hardness boiling point luster reacts with air

On a piece of paper make two columns. Label them physical property and chemical property. Cut the following strips and glue them under the correct category

Blue color density flammability (burns) solubility (dissolves) odor reacts with acid supports combustion sour taste melting point reacts with water hardness boiling point luster reacts with air

On a piece of paper make two columns. Label them physical property and chemical property. Cut the following strips and glue them under the correct category

Blue color density flammability (burns) solubility (dissolves) odor reacts with acid supports combustion sour taste melting point reacts with water hardness boiling point luster reacts with air