Physical and Chemical Properties

Cut out all the boxes. Match one box from the left column with one box from the right column. Glue the matching boxes into your notebook.

Ability to transmit light (e.g. opaque, translucent, transparent)	Physical property
Reactivity with metals	Physical property
Colour	Physical property
Ease of corrosion	Physical property
Lustre ("shininess")	Physical property
Reactivity with acids	Physical property
Corrosiveness	Physical property
Ability to be magnetised	Physical property
Flammability	Chemical property
Density (mass per volume)	Chemical property
Reactivity with water	Chemical property
Electrical conductivity	Chemical property
State at room temperature	Chemical property
Heat conductivity	Chemical property