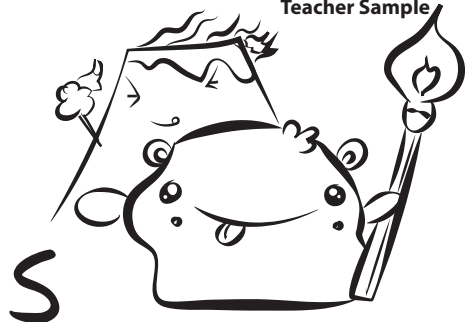


Element

Ultra Collection
Teacher Sample



Name: _____

Ultra Collection: Use for Teacher led Practice

of Protons: _____

Periodic Table Group: _____

Color: _____

Phase: _____

Magnetism: _____

Conductivity: _____

Other: _____

You'll know when I am near because I smell like firecrackers. I am an ingredient in gunpowder!

Matter

Type: Element



Name: _____

of Protons: _____

Periodic Table Group: _____

Color: _____

Phase: _____

Magnetism: _____

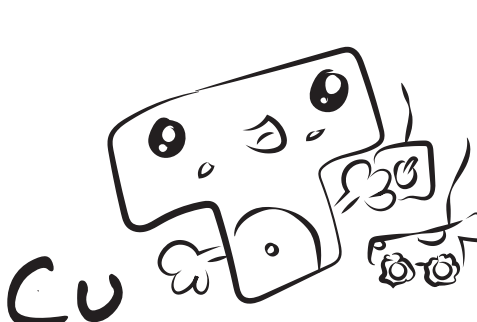
Conductivity: _____

Other: _____

I am special because I have such a low melting point. I am used in electrical solder! Try bending me! It is easy. Another word for Bundle is

Matter

Type: Element



Name: _____

of Protons: _____

Periodic Table Group: _____

Color: _____

Phase: _____

Magnetism: _____

Conductivity: _____

Other: _____

I am special because I conduct electricity so well. I am safe to use in electrical circuits because I have high melting temperature. I am very shapeable!

Matter

Type: Element



Name: _____

of Protons: _____

Periodic Table Group: _____

Color: _____

Phase: _____

Magnetism: _____

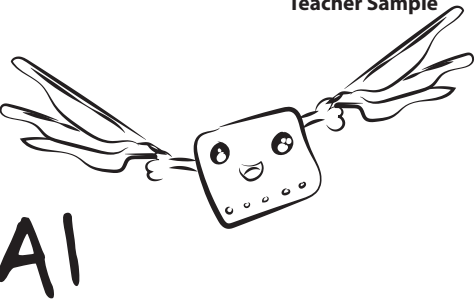
Conductivity: _____

Other: _____

Did you notice what family group I am in? I am an alkali earth metal. I am so reactive that I can catch fire with a match. That is a rare trait among elements

Element

Ultra Collection
Teacher Sample



Name: _____

Ultra Collection: Use for Teacher led Practice

of Protons: _____

Periodic Table Group: _____

Color: _____

Phase: _____

Magnetism: _____

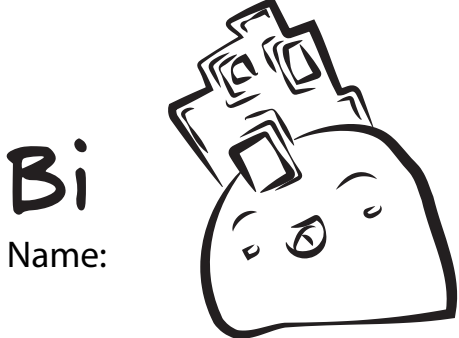
Conductivity: _____

Other: _____

I am strong and light, that's my best trait. They use me to build airplanes.

Matter

Type: Element



Name: _____

of Protons: _____

Periodic Table Group: _____

Color: _____

Phase: _____

Magnetism: _____

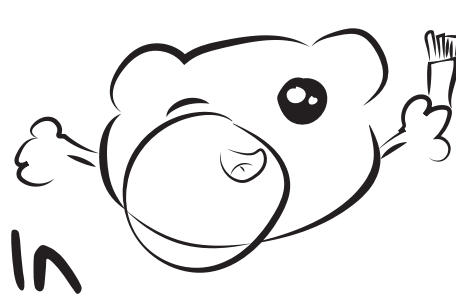
Conductivity: _____

Other: _____

I am special because I have such a low melting point. I am used in electrical solder! Try bending me! It is easy. Another word for bendy is malleable.

Matter

Type: Element



Name: _____

of Protons: _____

Periodic Table Group: _____

Color: _____

Phase: _____

Magnetism: _____

Conductivity: _____

Other: _____

I am a special element because I am such a soft metal. Try pressing your fingernail into my side to see if you can leave a mark.

Matter

Type: Element



Name: _____

of Protons: _____

Periodic Table Group: _____

Color: _____

Phase: _____

Magnetism: _____

Conductivity: _____

Other: _____

I am strong and tough. People need me to make any structure that needs to be strong, like cars, nails, screwdrivers, trains, and skyscrapers.