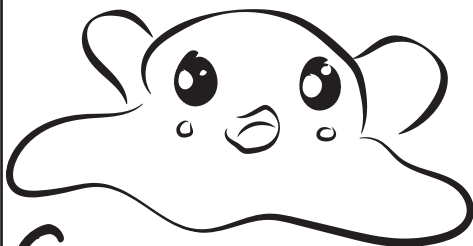


Element

Ultra Collection
Teacher Sample



Ga

Name: _____

Ultra Rare Teacher Collection: Messy Element

of Protons: _____

Periodic Table Group: _____

Color: _____

Phase: _____

Magnetism: _____

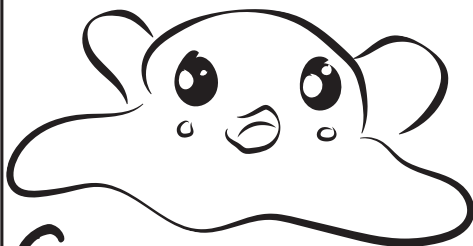
Conductivity: _____

Other: _____

I'm unique because my melting point is 85 degrees F. That means I can melt in your hand. Careful, I'm messy. Your teacher keep me.

Element

Ultra Collection
Teacher Sample



Ga

Name: _____

Ultra Rare Teacher Collection: Messy Element

of Protons: _____

Periodic Table Group: _____

Color: _____

Phase: _____

Magnetism: _____

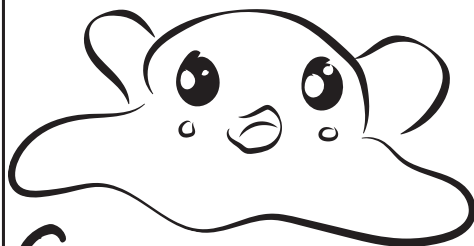
Conductivity: _____

Other: _____

I'm unique because my melting point is 85 degrees F. That means I can melt in your hand. Careful, I'm messy. Your teacher keep me.

Element

Ultra Collection
Teacher Sample



Ga

Name: _____

Ultra Rare Teacher Collection: Messy Element

of Protons: _____

Periodic Table Group: _____

Color: _____

Phase: _____

Magnetism: _____

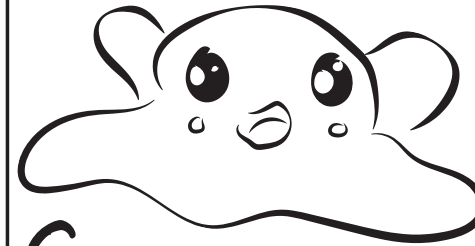
Conductivity: _____

Other: _____

I'm unique because my melting point is 85 degrees F. That means I can melt in your hand. Careful, I'm messy. Your teacher keep me.

Element

Ultra Collection
Teacher Sample



Ga

Name: _____

Ultra Rare Teacher Collection: Messy Element

of Protons: _____

Periodic Table Group: _____

Color: _____

Phase: _____

Magnetism: _____

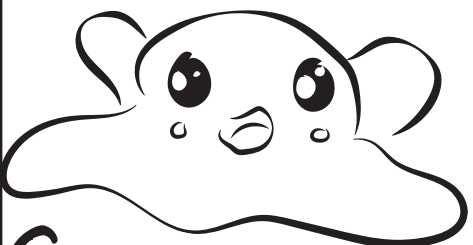
Conductivity: _____

Other: _____

I'm unique because my melting point is 85 degrees F. That means I can melt in your hand. Careful, I'm messy. Your teacher keep me.

Element

Ultra Collection
Teacher Sample



Ga

Name: _____

Ultra Rare Teacher Collection: Messy Element

of Protons: _____

Periodic Table Group: _____

Color: _____

Phase: _____

Magnetism: _____

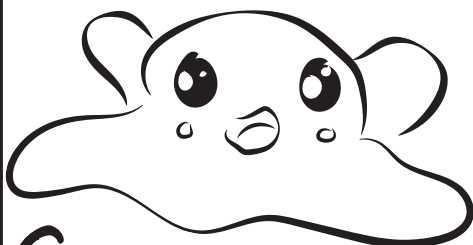
Conductivity: _____

Other: _____

I'm unique because my melting point is 85 degrees F. That means I can melt in your hand. Careful, I'm messy. Your teacher keep me.

Element

Ultra Collection
Teacher Sample



Ga

Name: _____

Ultra Rare Teacher Collection: Messy Element

of Protons: _____

Periodic Table Group: _____

Color: _____

Phase: _____

Magnetism: _____

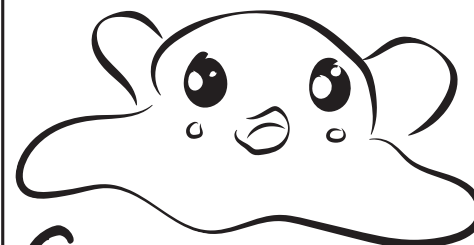
Conductivity: _____

Other: _____

I'm unique because my melting point is 85 degrees F. That means I can melt in your hand. Careful, I'm messy. Your teacher keep me.

Element

Ultra Collection
Teacher Sample



Ga

Name: _____

Ultra Rare Teacher Collection: Messy Element

of Protons: _____

Periodic Table Group: _____

Color: _____

Phase: _____

Magnetism: _____

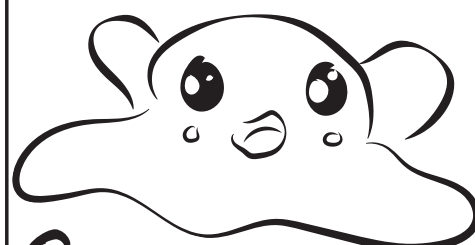
Conductivity: _____

Other: _____

I'm unique because my melting point is 85 degrees F. That means I can melt in your hand. Careful, I'm messy. Your teacher keep me.

Element

Ultra Collection
Teacher Sample



Ga

Name: _____

Ultra Rare Teacher Collection: Messy Element

of Protons: _____

Periodic Table Group: _____

Color: _____

Phase: _____

Magnetism: _____

Conductivity: _____

Other: _____

I'm unique because my melting point is 85 degrees F. That means I can melt in your hand. Careful, I'm messy. Your teacher keep me.