

1.Fill in the blanks.

A.A state of matter is called a phase.

B.Particles within a solid are packed together.

C.Particles within a liquid are close together.

D.Oxygen is an example of a gas.

E.A cell pushes electricity around the circuit.

F.The cell has a positive and a negative side.

G.The bulb lights up when electricity goes through it.

H.The wire is used as a connector.

I.Freezing is the opposite of melting.

2. Read these two items and think of a way to recycle each.

Item 1: newspaper

How to recycle:_____

Wrap things up in it

Item 2: plastic bag

How to recycle:_____

Reuse it for shopping

3.Read and Fill in the blanks.

Electricity is all around us.We use it to make **light** or sound.We use it to **heat** things up or cool things down.Sometimes,we use electricity to make things **move**.

4. Read and match.

Melting — solid into a liquid
Boiling — liquid into a solid
Freezing — liquid into a gas