SOLAR PANEL



It receives energy from the sun & converts the light into electricity.

SALT DOUGH



It's a mixture of flour, salt, water, cream & tartar.

SUGAR DOUGH



It's a mixture of flour, sugar, & water.

BATTERY



It creates electrical energy to make something turn on.

WIRES



They are very flexible & are able to carry electricity.

LED LIGHT



It emits light when it is charged with an electric current.

SOLAR PANEL



It receives energy from the sun & converts the light into electricity.

SALT DOUGH



It's a mixture of flour, salt, water, cream & tartar.

SUGAR DOUGH



It's a mixture of flour, sugar, & water.

BATTERY



It creates electrical energy to make something turn on.

WIRES



They are very flexible & are able to carry electricity.

LED LIGHT



It emits light when it is charged with an electric current.

SOLAR PANEL



It receives energy from the sun & converts the light into electricity.

SALT DOUGH



It's a mixture of flour, salt, water, cream & tartar.

SUGAR DOUGH



It's a mixture of flour, sugar, & water.

BATTERY



It creates electrical energy to make something turn on.

WIRES



They are very flexible & are able to carry electricity.

LED LIGHT



It emits light
when it is charged
with an electric
current.

SOLAR PANEL



It receives energy from the sun & converts the light into electricity.

SALT DOUGH



It's a mixture of flour, salt, water, cream & tartar.

SUGAR DOUGH



It's a mixture of flour, sugar, & water.

BATTERY



It creates electrical energy to make something turn on.

WIRES



They are very flexible & are able to carry electricity.

LED LIGHT



It emits light when it is charged with an electric current.

SOLAR PANEL



It receives energy from the sun & converts the light into electricity.

SALT DOUGH



It's a mixture of flour, salt, water, cream & tartar.

SUGAR DOUGH



It's a mixture of flour, sugar, & water.

BATTERY



It creates electrical energy to make something turn on.

WIRES



They are very flexible & are able to carry electricity.

LED LIGHT



It emits light when it is charged with an electric current.

IMPORTANT: GLUE THIS BEHIND TO THE CARDS ABOVE SO THAT IT IS DOUBLE SIDED

Circuitry Part Cards	Circuitry Part Cards	Circuitry Part Cards
Circuitry	Circuitry	Circuitry
Part	Part	Part
Cards	Cards	Cards
Circuitry	Circuitry	Circuitry
Part	Part	Part
Cards	Cards	Cards
Circuitry	Circuitry	Circuitry
Part	Part	Part
Cards	Cards	Cards

Circuitry	Circuitry	Circuitry
Part	Part	Part
Cards	Cards	Cards
Circuitry	Circuitry	Circuitry
Part	Part	Part
Cards	Cards	Cards
Circuitry	Circuitry	Circuitry
Part	Part	Part
Cards	Cards	Cards
Circuitry	Circuitry	Circuitry
Part	Part	Part
Cards	Cards	Cards
Circuitry	Circuitry	Circuitry
Part	Part	Part
Cards	Cards	Cards

Circuitry
Part
Cards

Circuitry
Part
Cards

Circuitry
Part
Cards