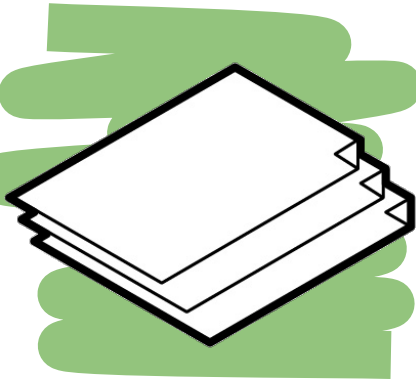


Paper



I need:  
Trees, energy and  
water

Aluminium drinks can



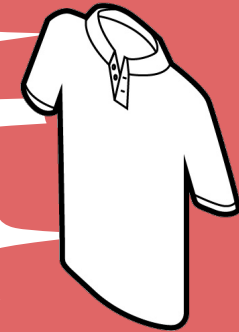
I need:  
Bauxite and energy

Steel Food tin



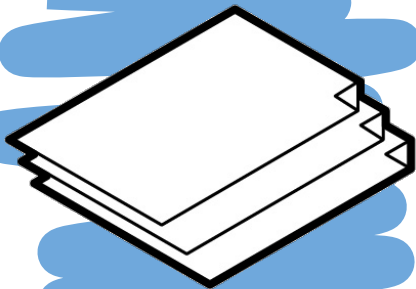
I need:  
Iron ore, water and  
energy

Cotton t-shirt



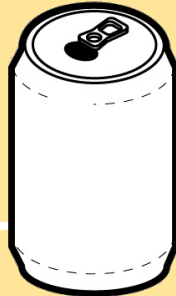
I need:  
Cotton, water and  
energy

Paper made with  
recycled paper



I need:  
Trees, energy and  
water

Drinks can made with  
recycled aluminium



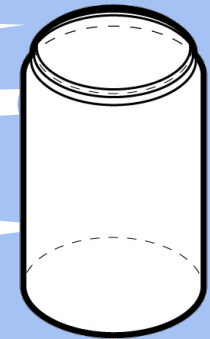
I need:  
Drinks cans and  
energy

Plastic pop bottle



I need:  
Oil, water and energy

Glass jar



I need: Sand, soda  
ash, limestone, energy  
and water

Resource



1 million  
drink cans



U.K.

I am needed to make  
1 tonne of recycled  
aluminium

Resource



24 trees



Canada

I am needed to make  
1 tonne of paper

Resource



39,808  
cotton  
plants



India

I am needed to make  
1 tonne of cotton

Resource



2.5 tonnes  
iron ore,  
coal and  
limestone



Brazil,  
China, U.K.



I am needed to make  
1 tonne of steel

Resource



8 tonnes  
Bauxite



Australia

I am needed to make  
1 tonne of aluminium

Resource



7 trees



Canada

I am needed to make  
1 tonne of recycled  
paper

Resource



18 tonnes  
oil



U.K.

I am needed to make  
1 tonne of plastic

Resource



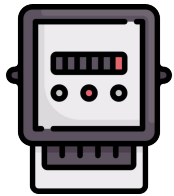
1.2 tonnes  
sand, soda  
ash and  
limestone



U.K.

I am needed to make  
1 tonne of glass

Energy



9378  
kWh  
(Kilowatt  
hours)

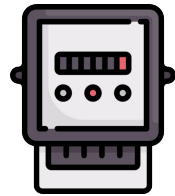
The same as

2½  
houses



I am needed to make  
1 tonne of paper

Energy



77700  
kWh  
(Kilowatt  
hours)

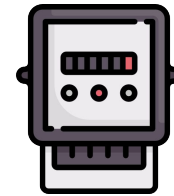
The same as

21  
houses



I am needed to make  
1 tonne of aluminium

Energy



4021  
kWh  
(Kilowatt  
hours)

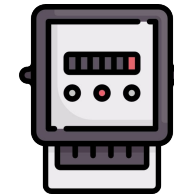
The same as

1  
house



I am needed to make  
1 tonne of cotton

Energy



29,444  
kWh  
(Kilowatt  
hours)

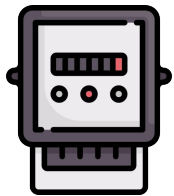
The same as

8  
houses



I am needed to make  
1 tonne of plastic

Energy



6647  
kWh  
(Kilowatt  
hours)

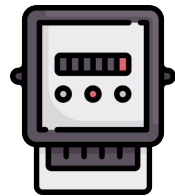
The same as

1¾  
houses



I am needed to make  
1 tonne of recycled  
paper

Energy



3885  
kWh  
(Kilowatt  
hours)

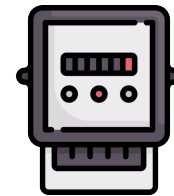
The same as

1  
house



I am needed to make  
1 tonne of recycled  
aluminium

Energy



11,111  
kWh  
(Kilowatt  
hours)

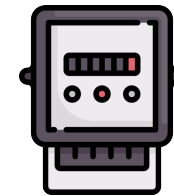
The same as

3  
houses



I am needed to make  
1 tonne of steel

Energy



8333  
kWh  
(Kilowatt  
hours)

The same as

2¼  
houses



I am needed to make  
1 tonne of glass

Water



40,000  
litres

The same as



I am needed to make  
1 tonne of paper

Water



3840  
litres

The same as



I am needed to make  
1 tonne of aluminium

Water



1.2  
million  
litres

The same as  
3 swimming  
pools



I am needed to make  
1 tonne of cotton

Water



408,000  
litres

The same as  
1 and a bit  
swimming pool



I am needed to make  
1 tonne of plastic

Water



24000  
litres

The same as



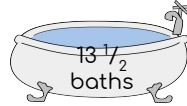
I am needed to make  
1 tonne of recycled  
paper

Water



1080  
litres

The same as



I am needed to make  
1 tonne of recycled  
aluminium

Water



237,000  
litres

The same as  
1/2 a swimming  
pool



I am needed to make  
1 tonne of steel

Water



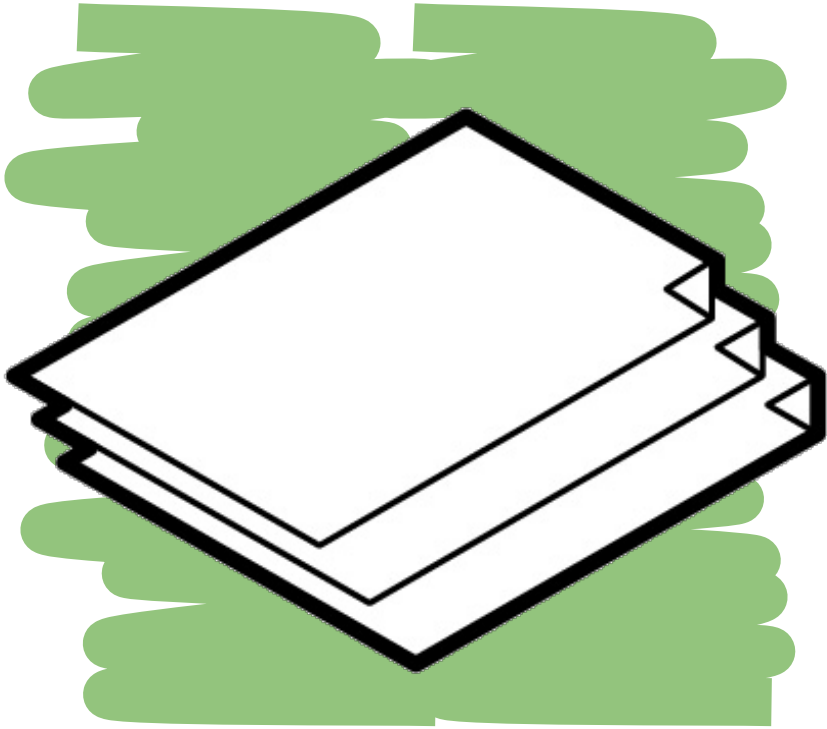
70000  
litres

The same as



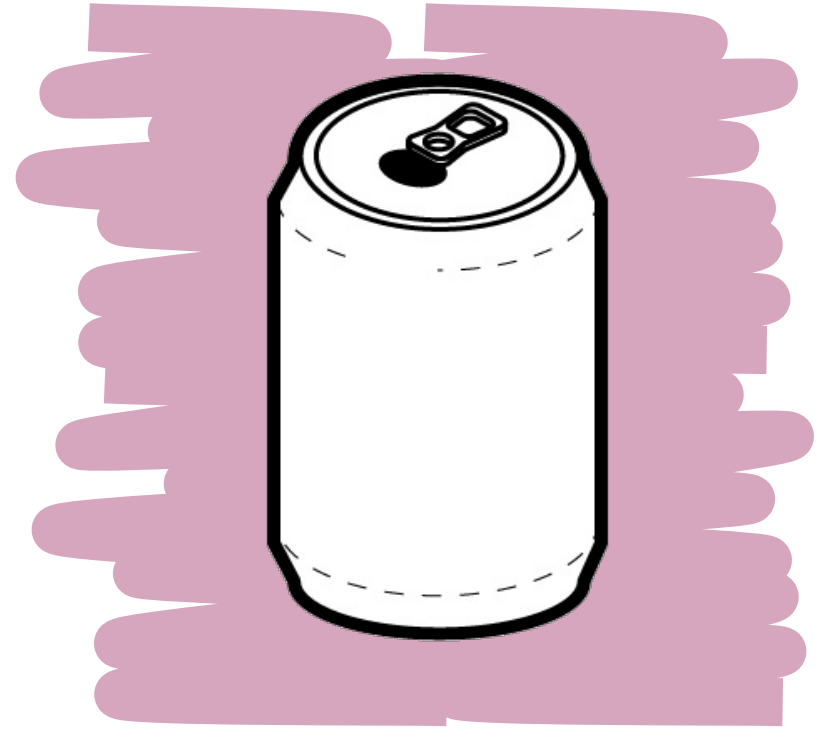
I am needed to make  
1 tonne of glass

Paper



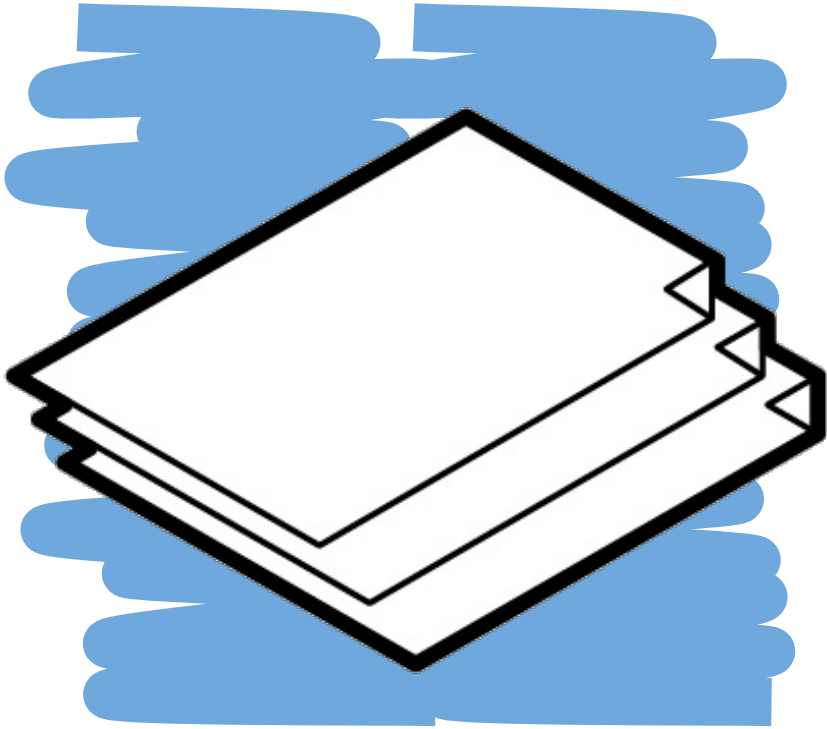
I need:  
Trees, energy and  
water

Aluminium drinks can



I need:  
Bauxite, energy  
and water

Recycled paper



I need:  
Trees, energy and  
water

Drinks can made with  
recycled aluminium



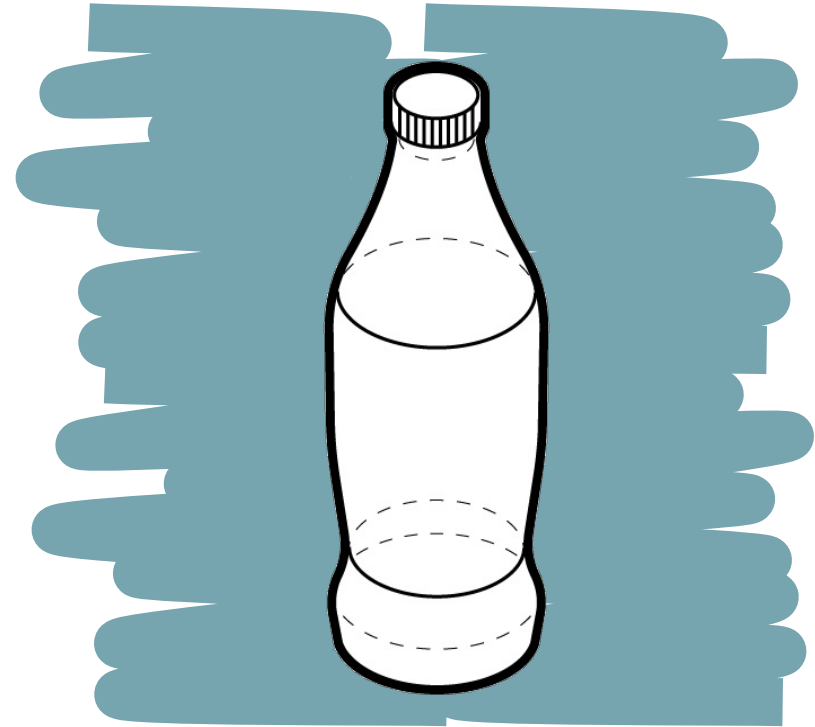
I need:  
Drinks cans and  
energy

Steel food tin



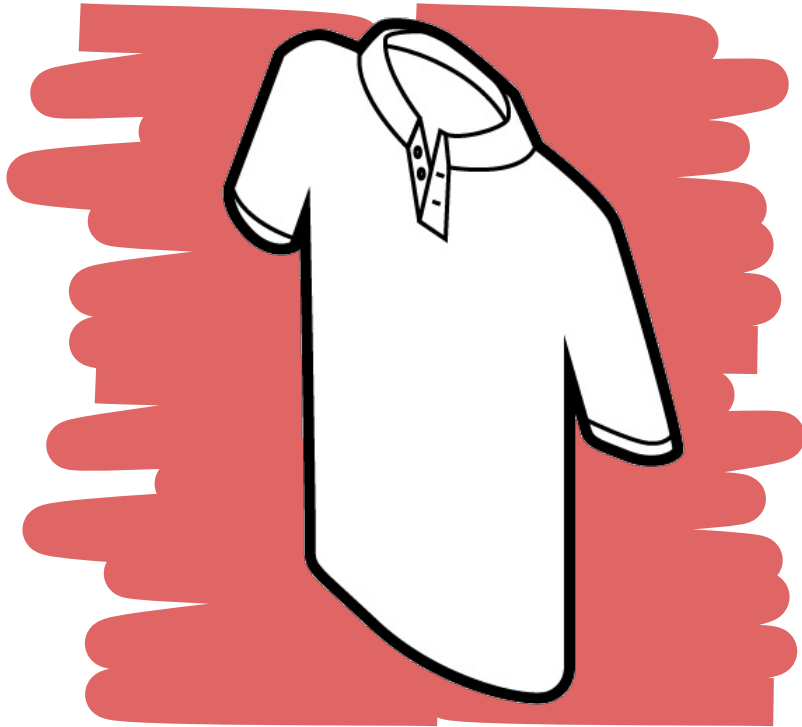
I need:  
Iron ore, energy  
and water

Plastic pop bottle



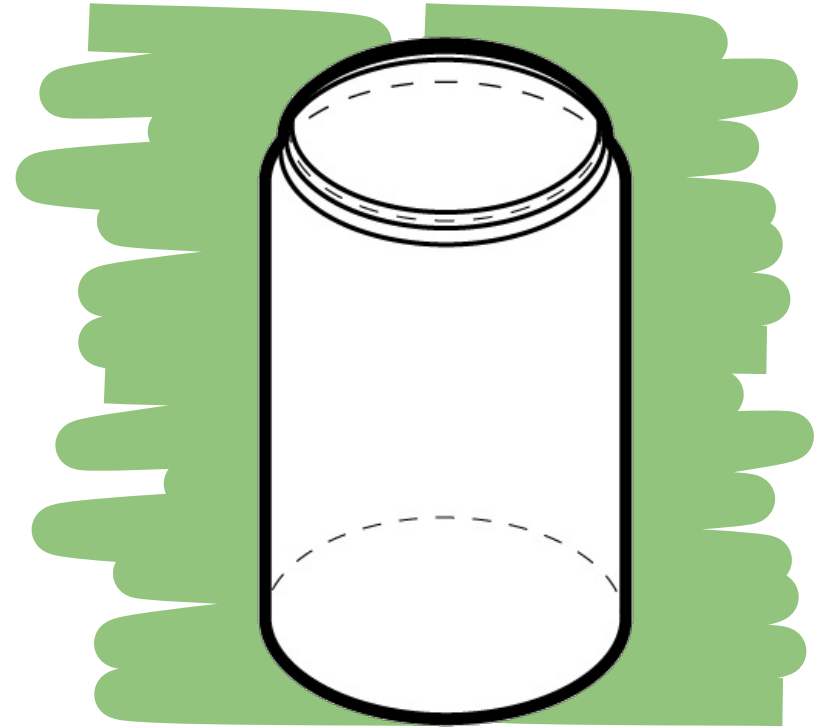
I need:  
Oil and energy

Cotton t-shirt



I need:  
Cotton, energy  
and water

Glass jar



I need:  
Sand, limestone,  
energy and water