

SIMPLE MACHINES

Mrs. Marcone 4/5th Grade

When something is heavy and we need it over there,
It would be much easier to lift it in the air.

We could use a pulley and attach it to a crane.

We can lift it up with a pulley's wheel and chain

Simple machines, we find 'em all around us every day.

Here's a simple tool to lift a lot of weight.

A lever is its name, and it can lift a crate.

A board across a fulcrum, like a teeter totter goes.

That is so much easier, as everybody knows.

Simple machines, we find 'em all around us every day.

BRIDGE: Roller coaster flyin', giving boys and girls a thrill.

That's an inclined plane, like a sled goes down a hill.

Take an inclined plane, wrap it 'round and 'round.

That's what makes a screw, which we use to hold things down.

Race cars ride on wheels and axles 'round the track.

An ax is a wedge that is used by lumberjacks.

Window blinds and doorknobs, light switches and clocks,

pencil sharpeners, fans, and sturdy locker locks.

Simple machines, we find 'em all around us every day.

Simple machines, we find 'em all around us every day.

Simple machines...

Simple machines...

Simple machines...