

# AMAZING MACHINES

A LEGOLAND® Malaysia  
Educational Resource Guide



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## Education Programs:

Amazing Machines was developed by the LEGOLAND Education Department. For information on LEGOLAND Education programs, visit [www.LEGOLAND.my/education](http://www.LEGOLAND.my/education).

## Directions:

LEGOLAND Malaysia is located in Nusajaya, Johor. The Park is just **18 minutes** from Singapore via Tuas Second Link. From Tuas Second Link, proceed until you see the Nusajaya EXIT 312, within few minutes you will see LEGOLAND Malaysia Signage.

Just **30 minutes** from Johor Bahru, CIQ Johor and Singapore, LEGOLAND Malaysia is accessible via Coastal Highway. From Danga Bay, proceed all the way to Nusajaya. LEGOLAND Malaysia signage will be seen before reaching Kota Iskandar.

Located **30 minutes** from the North-South Highway and Senai Airport. Take Tuas/Nusajaya/Pontian/Tanjung Pelepas EXIT 253, proceed all the way to Nusajaya EXIT 312. LEGOLAND Malaysia signage will lead you to the destination.

## Safety:

LEGOLAND Parks are built to the highest standards of quality and safety. Height restrictions apply on selected attractions throughout the Park.

## Hands-on Investigations:

The Amazing Machines program is a hands-on activity located at LEGO® Academy in the LEGO TECHNIC® area of the Park. The program is available through reservations upon availability. Self guided programs do not offer these activities. Please call reservations at +607-597 8888 for more information.

# About Amazing Machines

## Educational Objectives

- Learn about simple machines, such as levers, gears, and pulleys
- Experience and explore how simple machines work
- Relate the investigations to the experience of LEGOLAND® attractions.

## Background Information



### Simple Machines make work seem like play.

Have you ever used a shovel in the sand? Have you ridden a bicycle? Have you seen a flag raised on a flagpole? If so, then you have seen three simple machines at work - levers, gears, and pulleys!

#### LEVERS

- Levers move diagonally, and help us to lift heavy objects easily. A shovel can be used as a lever. Other examples of using levers are using a screwdriver to open a paint can, or sitting on a see-saw and lifting the person on the other end. A crane is a lever, and so are piano keys, which use the lever's own power to increase force.

#### GEARS

- Gears are wheels with teeth around the edge. They mesh with other gears to cause circular movement, as on an electric can opener.
- Gears can be used to make things go faster or slower, as on a bicycle. Gears can also change the direction of movement.
- **Gearing up** is when a large gear drives a small gear and makes the small gear go faster.
- **Gearing down** is when a small gear

drives a larger gear and makes the large gear go slower.

#### PULLEYS

- Pulleys, like those on a flagpole, are smooth wheels with a groove around the wheel. A cable or belt fits into the groove of the pulley wheel. Two pulleys can be connected by the belt, which enables one pulley to turn the other.
- Pulleys, like gears, cause faster or slower movement when the size of the pulley wheels are changed. Using a pulley helps lift or move things more easily, and reduces friction. Window blinds and tow trucks use pulleys.

# Before and After the Visit: Minds-On Investigations



## Gears and Pulleys on Kid Power Towers

Think about the Kid Power Tower ride at LEGOLAND®.

- The car that riders sit in weighs about 200 lbs. Estimate the weight of two riders. About how much total weight do riders raise when they pull on the motorized pulley cable?

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- Would riders be able to lift this weight without the help of machines?

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Gearing up and going fast is fun, but going slow can be fun too. Kid Power Tower's motors and gears create a smooth, powered, free fall when riders let go of the cable.

- What is it called when gears are used to slow down?

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## Scavenger Hunt

Find these amazing machines we use every day. List each simple machine in the group where they belong.

- |              |                |                 |                     |               |
|--------------|----------------|-----------------|---------------------|---------------|
| Shovel       | Flagpole cable | Bicycle         | Crane               | Bottle opener |
| Rotary mixer | Window blinds  | Tow truck cable | Electric can opener |               |

### Lever

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### Gear

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### Pulley

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# Discovery Worksheet

**Find the simple machines in these rides!**

**Write the name of the simple machines at work.**

**Remember:**

**Gears** are wheels with teeth. They mesh with other gears to cause movement in a circle.

**Levers** move diagonally to help lift heavy objects more easily.

**Pulleys** use a belt or cable to help move things more easily.



## **Kid Power Towers**

Riders pull a cable to help get them to the top. Name the simple machine riders use?

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## **AQUAZONE® Wave Racers**

Zip between the waves and dodge water blasters on your very own wave racer. What simple machine makes the ride spin around?

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## **Observation Tower**

Get on to this ride to witness a bird's eye view. What simple machine is at work to lift the observation tower up to the peak?

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## **LEGO® City Rescue Academy**

Features a heavy water jet. What simple machine helps riders aim it easily?

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# Hands-On Activities

## Learn about Simple Machines

- What are simple machines?
- Think about simple machines you use every day.
- How do they make work easier?
- Go to the LEGO® Academy and discover levers, gears, and pulleys and how they work.

## Build an Amazing Machine!

Work in pairs to build a LEGO car, a model that uses gears and pulleys. Make sure the gears mesh and the pulley belts are in the groove of the pulley wheels.



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