ELECTRICITY & MAGNETISM GALLERY

Activity Sheet

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Name:____ Class:____

Maglev Trains

Explore the related exhibits in the gallery and understand the science behind maglev trains step by step.

What make the maglev trains float?

Magnets have two poles: a north pole (N) and a south pole (S). The opposite poles attract each other, whilst the like poles repel each other. Try the exhibit "Invisible force". Can you move the magnets without touching them?



Primary Level

Will the following magnet sets attract or repel each other? Circle the correct answers.



MUSEUM



Floating in the air

Maglev trains use electromagnetic forces to levitate and propel the train, without any physical contact with the tracks.

Try the exhibit "**Jumping ring**". Why can the ring float in the air? Arrange the following events in sequence.



The circuit is completed when pressing the button.



Magnetic repulsion causes the ring to jump up and float in the air.

The electromagnet generates a magnetic field.

The induced current in the ring, in turn, creates its own magnetic field.

Electric current is induced in the ring to oppose the change.

The two magnetic fields oppose each other, similar to two like poles facing one another.

The metal ring experiences a sudden change in magnetic field.

Current runs through the coil, turning on the electromagnet.

When the current of electromagnet is switched off, gravity makes the ring fall.

 Direction of current flowing through the electromagnet

Direction of induced current

Maglev trains, which have no wheels and do not make contact with the track, are able to run at very high speeds due to the friction-free nature of magnetic levitation.



