

## Electricity and Magnetism Quia Games

<http://www.quia.com/rr/340236.html>

<http://www.quia.com/rr/340224.html>

<http://www.quia.com/quiz/1380881.html>

<http://www.quia.com/jg/1359043.html>

<http://www.quia.com/ba/174286.html>

<http://www.quia.com/cb/298833.html>

<http://www.quia.com/cm/198260.html>

<http://www.quia.com/rr/589958.html>

## Quia practice for Electricity Unit

static electricity Millionaire

<http://www.quia.com/rr/48147.html>

electricity and magnetism match up

<http://www.quia.com/jg/319639.html>

electricity pop ups

<http://www.quia.com/pop/36572.html>

conductors and insulators

<http://www.quia.com/cm/25645.html>

static electricity and electric currents

<http://www.quia.com/ba/47218.html>

static electricity- rags to riches

<http://www.quia.com/rr/106133.html>

electricity and magnetism matchup

<http://www.quia.com/mc/639039.html>

electricity and magnetism millionaire

<http://www.quia.com/rr/35935.html>

review of electricity

<http://www.quia.com/pop/158710.html>

atoms and electricity

<http://www.quia.com/cz/8236.html>

energy and electricity- play several

games to get all the vocabulary

<http://www.quia.com/cm/16527.html?>

[AP\\_rand=911991248](http://www.quia.com/cm/16527.html?AP_rand=911991248)

---

playing with circuits

Don't forget to take the quiz when you finish the activity.

[http://www.bbc.co.uk/schools/ks2bitesize/science/activities/changing\\_circuits.shtml](http://www.bbc.co.uk/schools/ks2bitesize/science/activities/changing_circuits.shtml)

<http://resources.schoolscience.co.uk/BritishEnergy/11-14/cha11.html>

materials, circuits, and conductors

Don't forget to take the quiz when you finish the activity.

<http://www.bbc.co.uk/schools/ks2bitesize/science/activities/conductors.shtml>

Frankenstein's Lightning Laboratory-  
Electrical Safety

<http://www.miamisci.org/af/sln/frankenstein/safety.html>

Benjamin Franklin's Kite

<http://www.mos.org/sln/toe/kite.html>

Lightning Safety Quiz

<http://www.mos.org/sln/toe/safety.html>

People-----

Michael Faraday

[http://www.harcourtschool.com/activity/biographies\\_science/faraday/](http://www.harcourtschool.com/activity/biographies_science/faraday/)

Thomas Edison

[http://www.harcourtschool.com/activity/biographies\\_science/edison/](http://www.harcourtschool.com/activity/biographies_science/edison/)

Louis Latimer [don't have to know him,  
but we should]

[http://www.harcourtschool.com/activity/biographies\\_science/latimer/](http://www.harcourtschool.com/activity/biographies_science/latimer/)

Benjamin Franklin

<http://www2.lhric.org/pocantico/franklin/franklin.htm>

Try it at home

<http://teacher.scholastic.com/dirt/circuits/whatcirc.htm>

Enrichment- Build it and we'll try  
it!-----

<http://web.archive.org/web/20040622050701/http://www.geocities.com/thesciencefiles/steady/hand.html>

**Circuit World**

[http://www.cleo.net.uk/resources/displayframe.php?src=207/consultants\\_resources%2Fscience%2FcircuitWorld%2Findex.html](http://www.cleo.net.uk/resources/displayframe.php?src=207/consultants_resources%2Fscience%2FcircuitWorld%2Findex.html)

## **Blobz Electricity**

<http://www.andythelwell.com/blobz/>

## **Test Electromagnet**

## **Strength**

<http://www.fossweb.com/modules3-6/MagnetismandElectricity/activities/electromagnet.html>

**Electromagnet Harcourt**

<http://www.harcourtschool.com/activity/electromagnets/>