

The Blobz Guide to Electric Circuits

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

Light all 5 stars for the bonus!

Help

Welcome, Laura!

This guide has FIVE sections. Use the buttons at the bottom to jump to each section.

Each section has 3 parts:

= useful info = activity / game = the quiz

The buttons for each part also appear at the bottom of the screen, in the corner.

You can click on words in red or green for more info. Words in red are important words you might want to know more about. Words in green tell you more about how to control the computer.

Click at the top if get stuck and you are not sure what to do.

I hope you enjoy The Blobz Guide to Electric Circuits!

the blobz guide to **ELECTRIC CIRCUITS!**

Five Sections about Electricity

Light all 5 stars for the bonus!

Help

What makes circuits work?

Circuits need to be complete for them to work properly.

This means that the wires must go in a full loop around from the power source and back again.

Circuits that are not complete will not work!

Next

In this section you can find out about what makes circuits work. Use the "Next" and "Back" buttons above to move through the info. Try the activity by clicking on the green arrow down at the bottom.

the blobz guide to **ELECTRIC CIRCUITS!**

Options in Section 1:

1st Read the useful information

Light all 5 stars for the bonus!

Help

What makes circuits work?

Will work

Will not work

Sort the circuits on the board into those that will work and those that will not work. Put those that will work onto the green board, those that won't on the red board. Pick circuits off the board and place them in the correct place by dragging and dropping them.

the blobz guide to **ELECTRIC CIRCUITS!**

Options in Section 1:

2nd Perform the activity/game

Light all 5 stars for the bonus!

Help

What makes circuits work?

THE QUIZ

Section 1: What makes circuits work?

Start...

the blobz guide to **ELECTRIC CIRCUITS!**

Options in Section 1:

3rd Complete the quiz

**** Complete EACH Section and earn FIVE STARS!****

Click HERE to build circuits!