

Cut out bookmark, fold along the dashed line, and glue together

High Resolution Imaging Science Experiment

HiRISE

Imaging Mars at high resolution on Mars Reconnaissance Orbiter

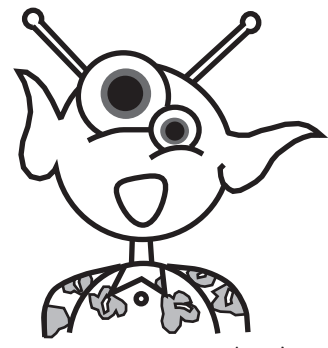
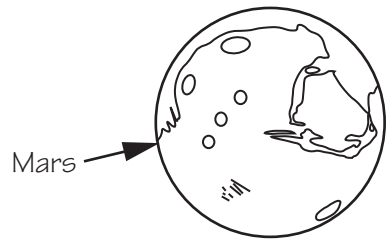
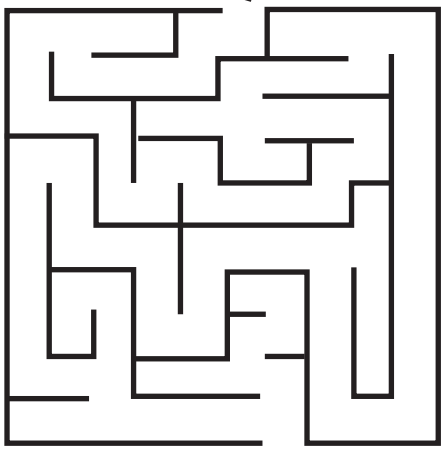
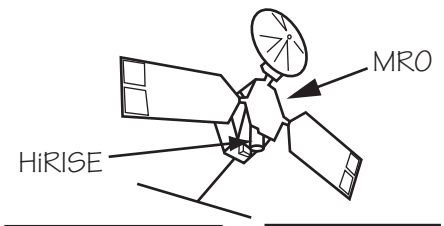
Get involved in Mars research

Where should we take high-resolution pictures of Mars?

You can suggest a location!

You can analyze the data!

<http://marsoweb.nas.nasa.gov/HiRISE>
<http://hirise.lpl.arizona.edu>



For games, activities, and to learn how to suggest a HiRISE target, go to:
<http://hirise.seti.org/epo>



High Resolution Imaging Science Experiment

HiRISE

Imaging Mars at high resolution on Mars Reconnaissance Orbiter

Get involved in Mars research

Where should we take high-resolution pictures of Mars?

You can suggest a location!

You can analyze the data!

<http://marsoweb.nas.nasa.gov/HiRISE>
<http://hirise.lpl.arizona.edu>



For games, activities, and to learn how to suggest a HiRISE target, go to:
<http://hirise.seti.org/epo>



Cut out bookmark, fold along the dashed line, and glue together