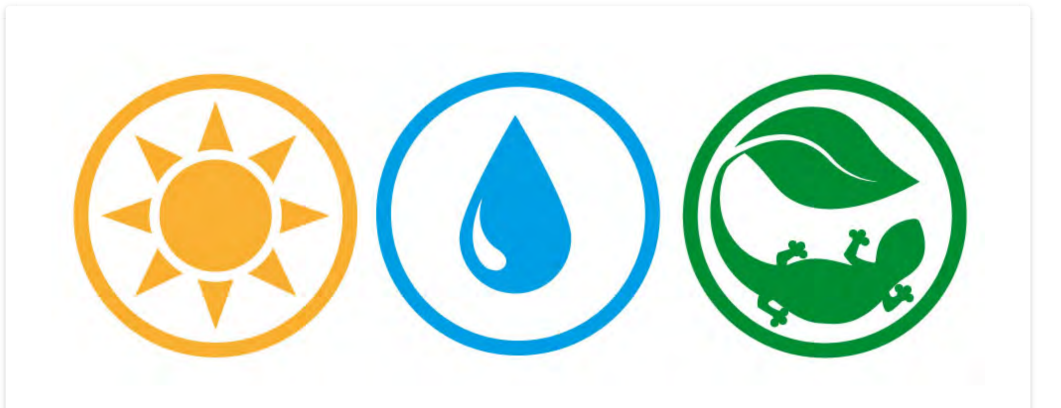


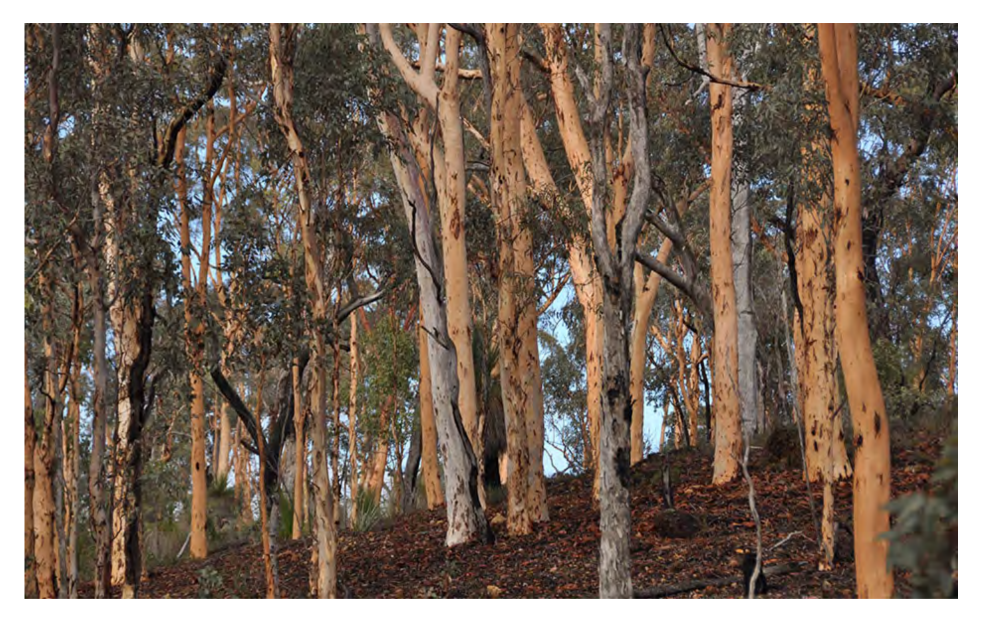
Environments for life



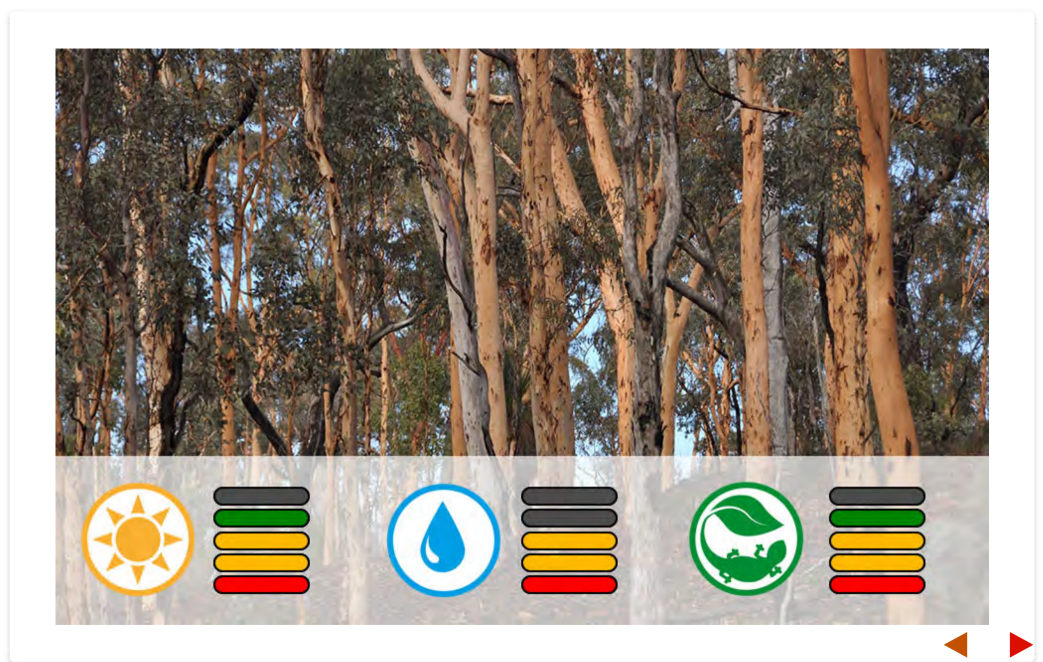
There are many different environments around us.



For each environment, think about how much sunlight, water and life is found there.



A













C









D



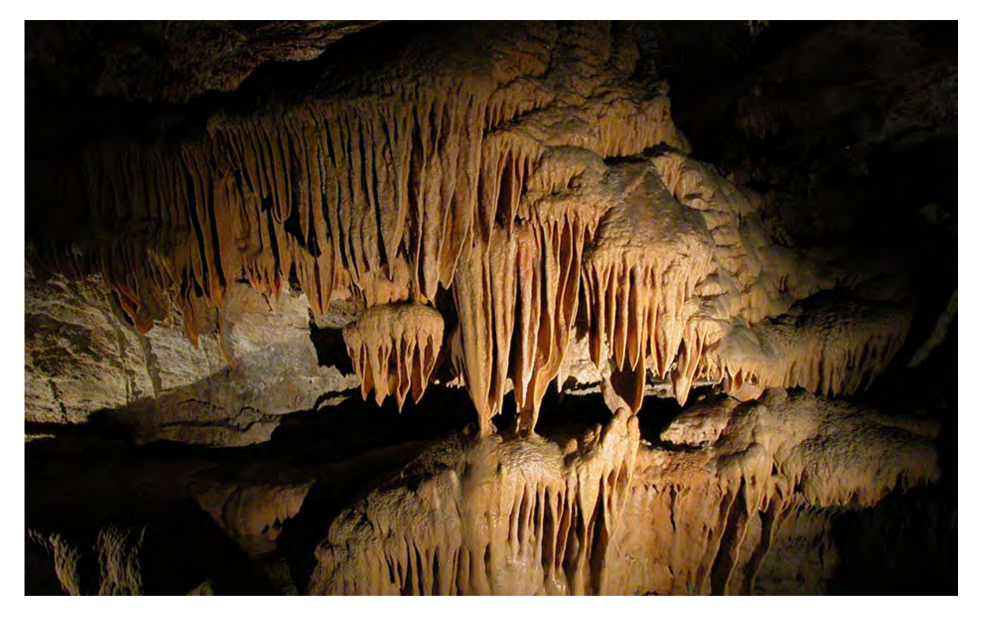


E



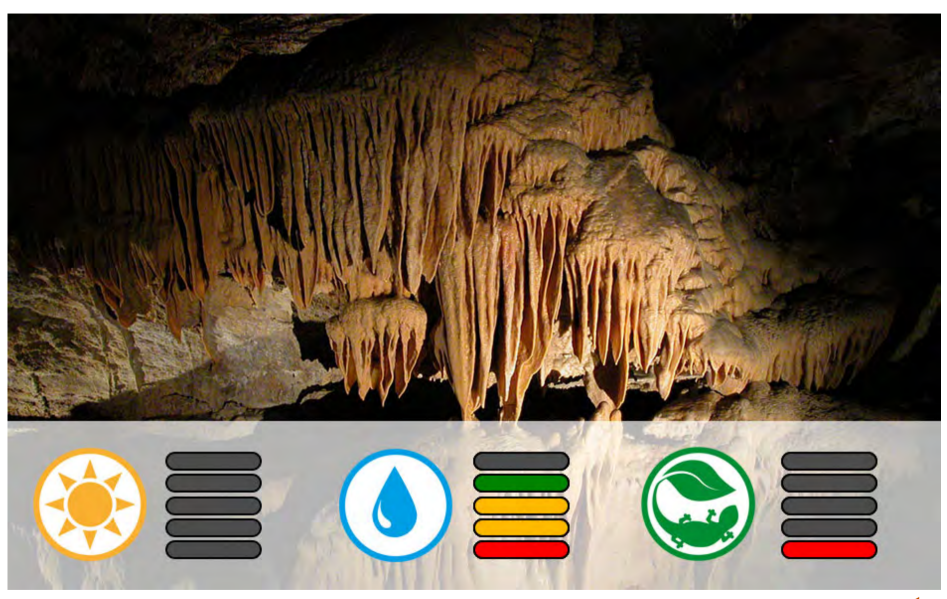






F

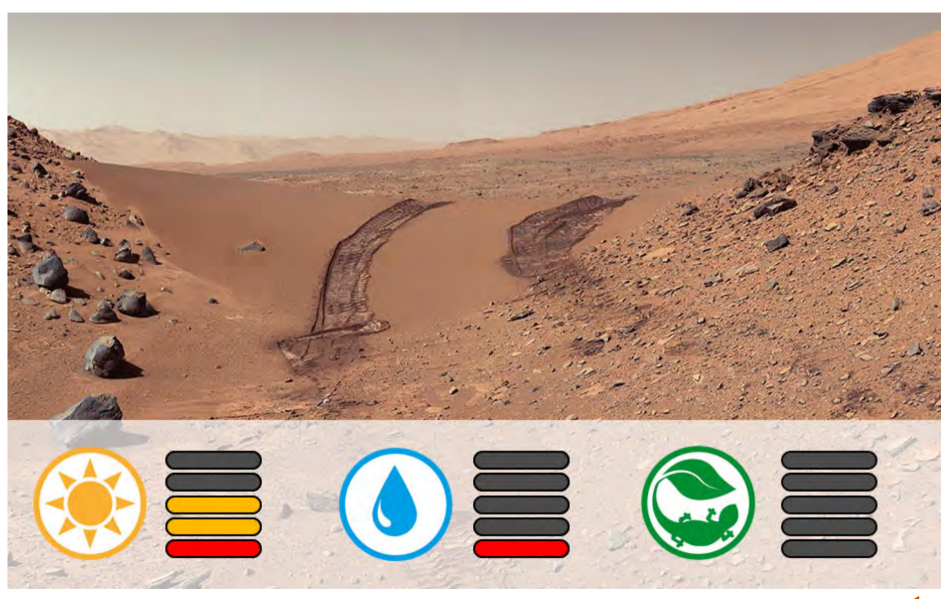








G

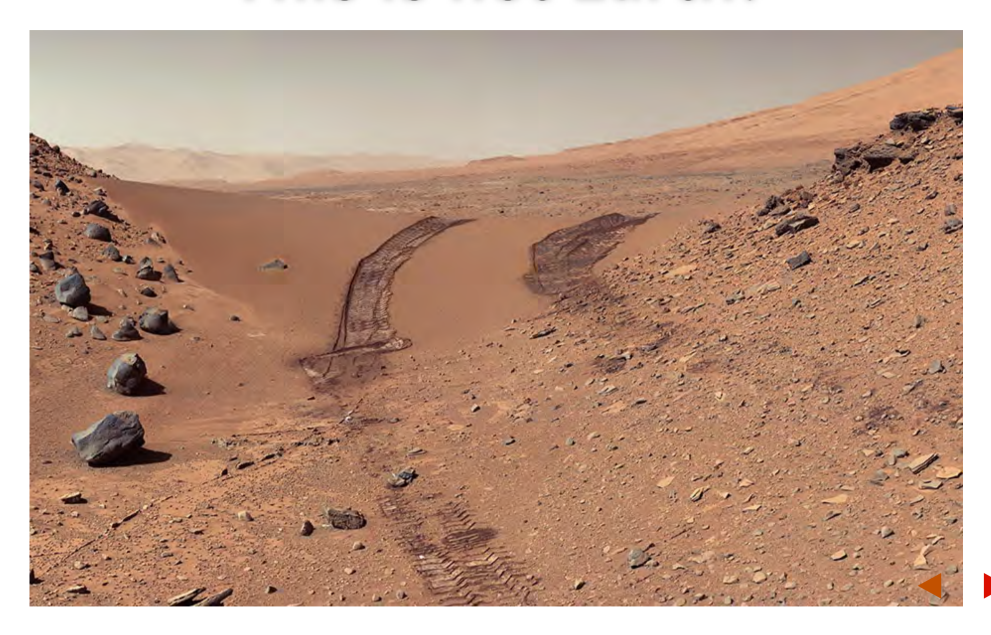


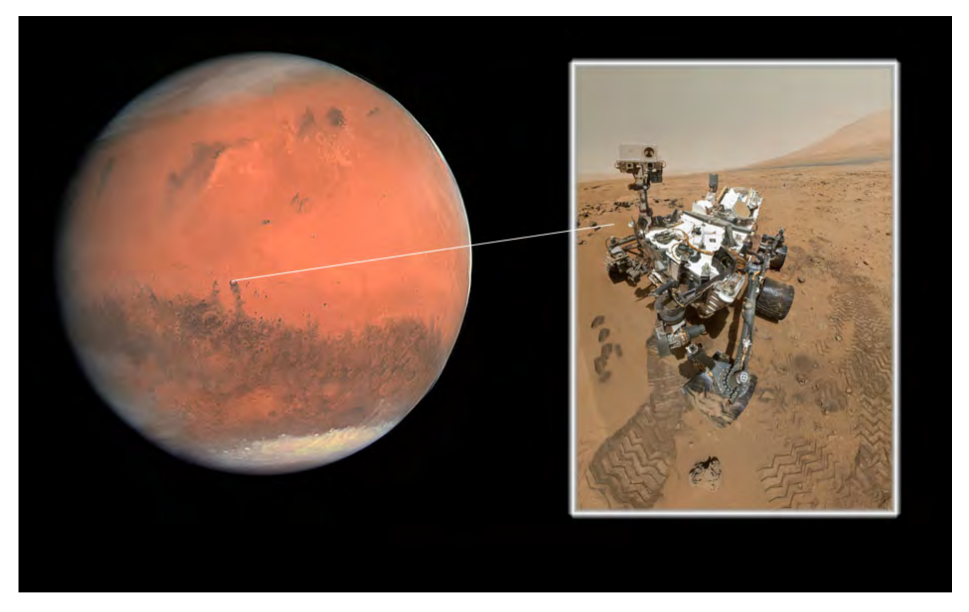




Which is the odd one out?

This is not Earth!





Curiosity on Mars



Credits



Avon Valley woodland, photo by Paul Ricketts



Perth skyline by night, photo by Paul Ricketts



Esperance coast, photo by Paul Ricketts



Corals on Flynn Reef, Great Barrier Reef, photo by Toby Hudson CC-BY-SA-3.0 (wikipedia)



Lemaire Channel, Antarctica, photo by Frank Wheatley



Jenolan cave, New South Wales, photo by Paul Ricketts



Curiosity's view of Martian soil and boulders NASA/JPL-Caltech/MSSS



True-colour image of Mars seen by OSIRIS. ESA © 2007 MPS for OSIRIS Team MPS/UPD/LAM//AA/RSSD/INTA/UPM/DASP/IDA



Self-portrait of Curiosity on Mars NASA/JPL-Caltech/Malin Space Science Systems



© 2015 The University of Western Australia

ast1428 | version 1.0

Exploring the Solar System 1: Environments for life (presentation)

for conditions of use see spice.wa.edu.au/usage developed for the Department of Education Western Australia





