

Know what a periscope is and how it is used

Make your own periscope following the instructions below.

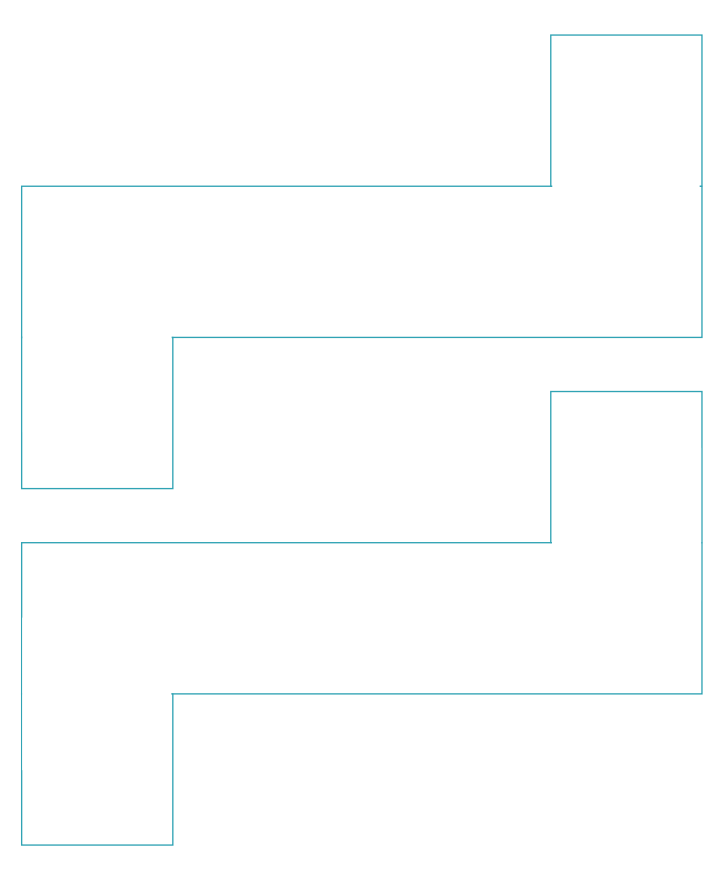
Instructions:

- 1) Cut out the templates on pages 1 and 2 of this Handout.
- 2) Using these pieces as a template, cut out eight pieces of cardboard.
- 3) Assemble your periscope, using the tape to stick the pieces of cardboard together. Watch the Mission Assignment video to help you do this.
- 4) When you are about to stick your mirrors in your periscope, make sure you stick both sides of the mirror down and that the mirrors are placed at the correct angles.

Resources: Scissors Cardboard Mirrors Tape



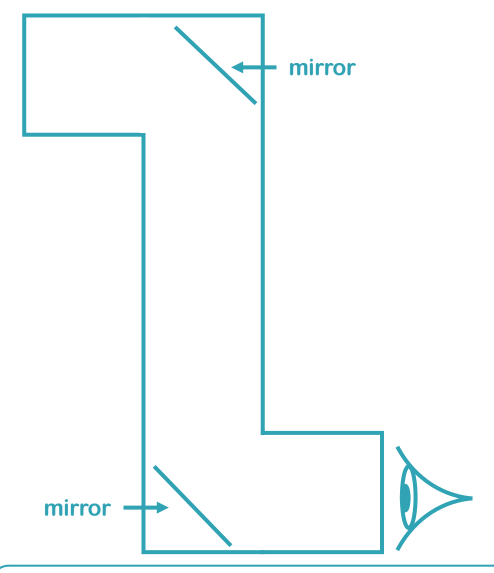
Know what a periscope is and how it is used





Know what a periscope is and how it is used

Draw the line of sight for a periscope and explain how it works.



Stretch:
Using the correct words from the word bank, explain and draw how a periscope works.

Challenge:
Give three
examples
describing
when a
periscope
could be
used.

word bank:

A periscope works by							
<u> </u>							
-:-:							
							

periscope

mirror

line of sight

reflect

right angle