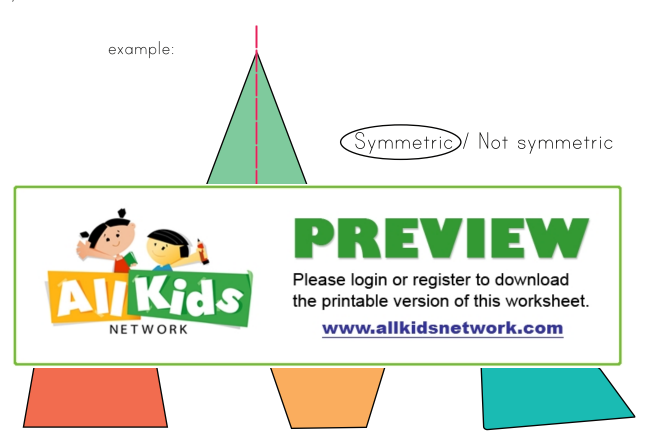
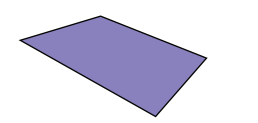
Reflection Symmetry

Reflection symmetry is when an object is reflected across a line (i.e. Line of Symmetry), like looking in a mirror. Look at the example and the guestions below. Which shapes are symmetric and which ones are not? Circle the correct answer.



Symmetric / Not symmetric Symmetric / Not symmetric Symmetric / Not symmetric





Symmetric / Not symmetric / Not symmetric / Not symmetric / Not symmetric





Reflection Symmetry

Reflection symmetry is when an object is reflected across a line (i.e. Line of Symmetry), like looking in a mirror. Look at the example and the questions below. Which shapes are symmetric and which ones are not? Circle the correct answer.

