Les transformations – Laptop Lesson

<http://www.learnalberta.ca/content/mejhm/index.html?l=0&ID1=AB.MATH.JR.SHAP&ID2=AB.MATH.JR.SHAP.TRAN&lesson=html/video_interactives/transformations/transformationsSmall.html> - real life video of transformations

<http://www.bbc.co.uk/bitesize/ks3/maths/shape_space/transformations1/revision/1/> - go through each transformation (below the introduction in blue: translation, rotation, reflection)

<http://www.mathsisfun.com/geometry/transformations.html>

 - Look at the three transformations (rotation, reflection and translation)

 - Click on each transformation to read more about them and practice

<http://ca.ixl.com/math/grade-6/reflection-rotation-and-translation> - les transformations successives

<http://www.eduplace.com/kids/mw/swfs/robopacker_grade4.html> - jeu

More practice – interactive sites

<http://www.sciencekids.co.nz/gamesactivities/math/transformation.html>

<http://www.mathplayground.com/ShapeMods/ShapeMods.html>

<http://www.sheppardsoftware.com/mathgames/geometry/shapeshoot/TranslateShapesShoot.htm>

There are a number of sites for you to explore here:

<http://www.jmathpage.com/math-topics/geometry/transformations/>