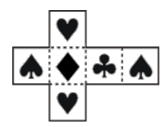
Cubes and faces

This task is about using a net to work out which shapes are on which faces.

This net can be folded to make a cube.



a) Which shape would be opposite the $\,\,$ on the cube?



b) Which shape would be opposite the lacktriangle on the cube?



c) Which one of these cubes would it look like?



Published on Assessment Resource Banks (https://arbs.nzcer.org.nz)