We introduce two types of covering spaces of the Sierpinski carpet which have an integer-action of isometries. The first is the 'staircase' which cuts one of the eight 1-cells of SC and those edges are joined up to the next level of a spiral staircase. The second covering space the 'strip' in which is an infinite row of copies of SC so the Z-action is just horizontal translation. We present some data on the eigenvalues and eigenfunctions of the Laplacian on these covering spaces.