How many cube nets are there?

A net is a two dimensional plan or shape that can be folded to make a three dimensional solid. There are actually **eleven different / unique nets that will form a cube**. (They are different because no matter how they are rotated or flipped they will not match any other of the remaining nets)

Here are the eleven nets:
A cube net is a two dimensional plan that can be folded to make a cube. There are actually eleven different / unique nets that will form a cube. (They are different because no matter how they are rotated or flipped they will not match any other of the remaining nets.)

Shade the eleven nets that will fold to make a cube: