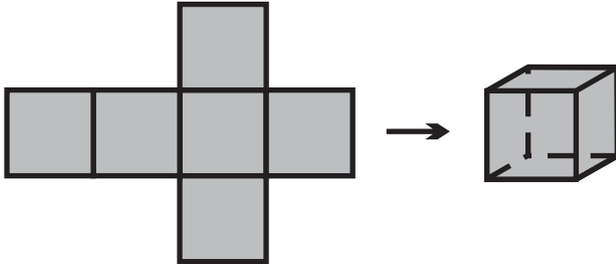
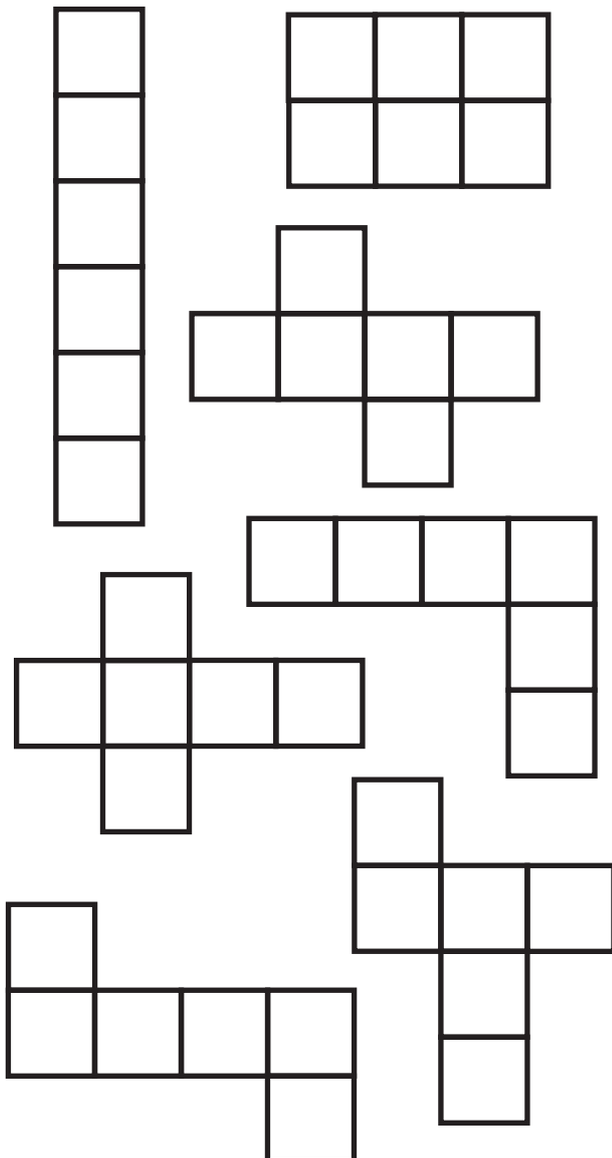


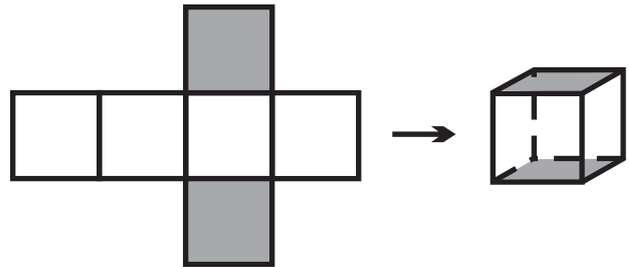
1. The following net could be folded to form a cube.



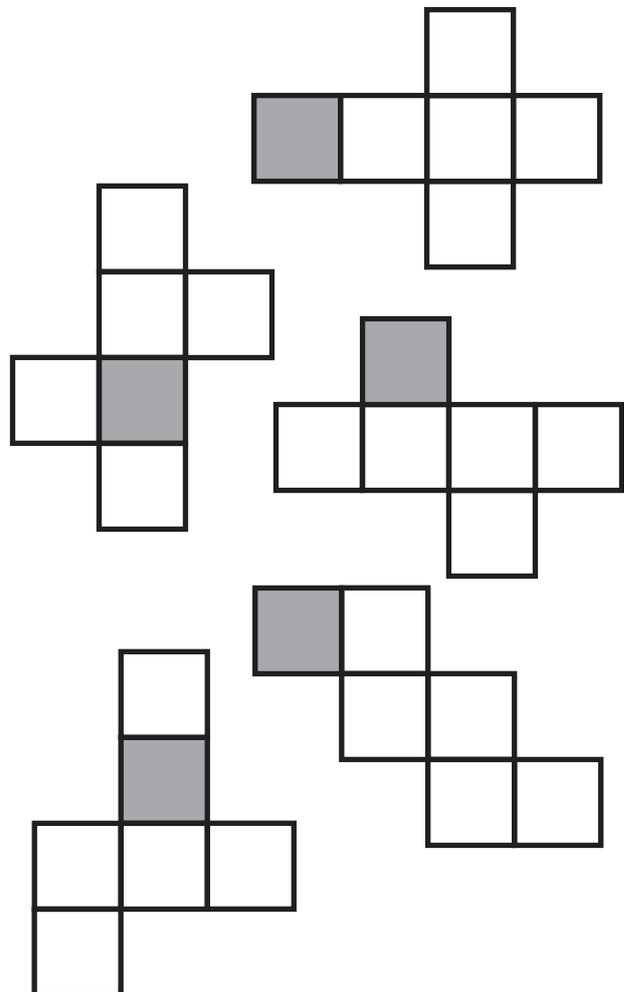
Colour in the nets below that could also be folded to form a cube.



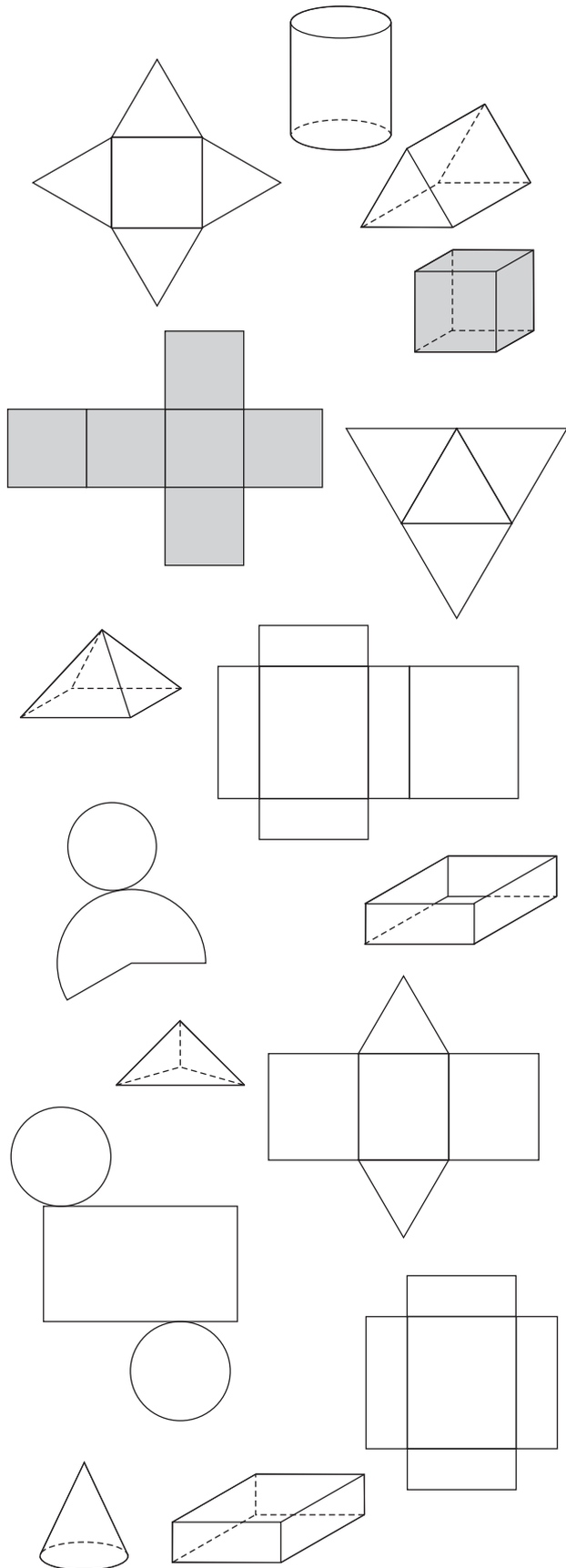
2. The net below has two sections shaded that would be opposite each other in the cube.



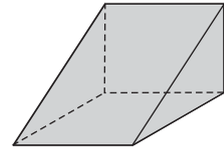
One section is shaded in each of the nets below. Colour in the section that would be opposite the shaded face in the cube.



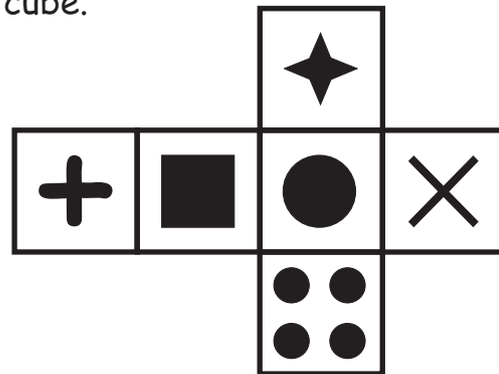
3. Match each net below with the object it would form. Colour each pair a different colour. The cube is shaded as an example.



4. Draw a net for this object.



5. The net below is formed into a cube.



Four views of the cube are shown below with one of the faces not included.

Draw the correct symbol on each blank face.

