Question 1: Draw the nets for these 3D shapes

(a) ![Cube]
(b) ![Cuboid]
(c) ![Cylinder]

(d) ![Cone]
(e) ![Triangular Prism]
(f) ![Pyramid]

(g) ![Square Pyramid]
(h) ![Hexagonal Prism]
(i) ![Triangular Prism]

Question 2: Below are nets for various 3D shapes. Name the 3D shapes.

(a) ![Net for a Square Pyramid]
(b) ![Net for a Cube]
(c) ![Net for a Cuboid]

(d) ![Net for a Cylinder]
(e) ![Net for a Triangular Prism]
(f) ![Net for a Cone]
Question 3: Draw accurate nets for these 3D shapes on squared paper.

(a) 

(b) 

(c) 

(d) 

Question 4: Shown below is a square-based pyramid and a tetrahedron. Draw accurate nets for these 3D shapes on squared paper.

(a) 

(b) 

Question 5: The solids on 1cm isometric grids. Draw their nets on squared paper.

(a) 

(b)
Question 1: Shown below is a net for a cube. Draw all the other possible nets for a cube.

![Net for a cube](image1)

Question 2: Shown below is a net for a square-based pyramid. Draw all other possible nets for a square-based pyramid.

![Net for a square-based pyramid](image2)

Question 3: Can you spot any mistakes below?

![Net for a cuboid](image3)

Shown below is a cuboid.

5cm

2cm

2cm

Draw a net for the cuboid.

Each square represents 1cm²

![Net for a cuboid](image4)