I have...


Who has...?
a 3D shape with 6 square faces, 12 edges and 8 vertices

I have...


Who has...?
a 3D shape with 6 flat faces; 2 of my faces are square and 4 are rectangles

I have...


Who has...?
a 3D shape with 1 curved surface and no edges

I have...


Who has...?
a 3D shape with 1 flat face, 1 curved surface and no vertices

I have...


Who has...?
a 3D shape with 5 flat faces; 1 face is a square and 4 faces are triangles

I have...


Who has...?
a 3D shape with 4 flat faces; all 4 faces are triangles

I have...


Who has...?
a 3D shape with 1 curved surface and 1 flat face; the flat face is a circle

I have...


Who has...?
a 3D shape with 1 curved surface and 2 flat faces, 2 edges and no vertices

