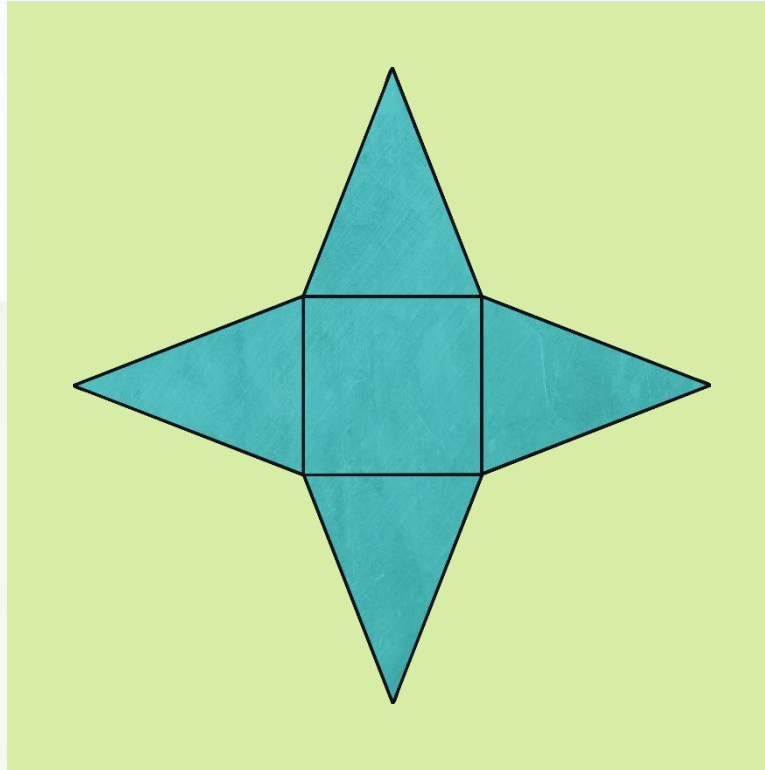


# What are 3d nets?

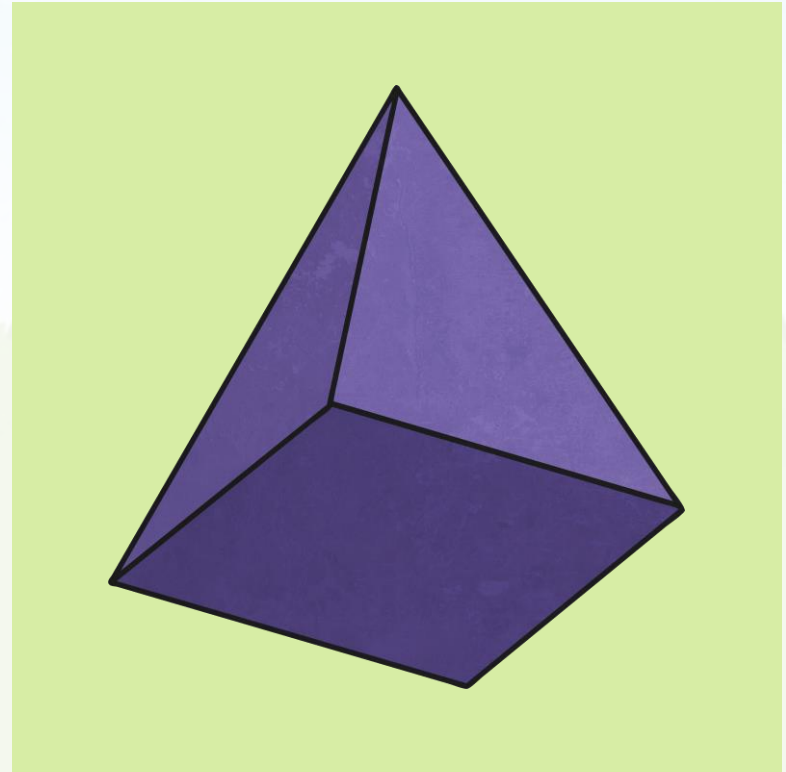
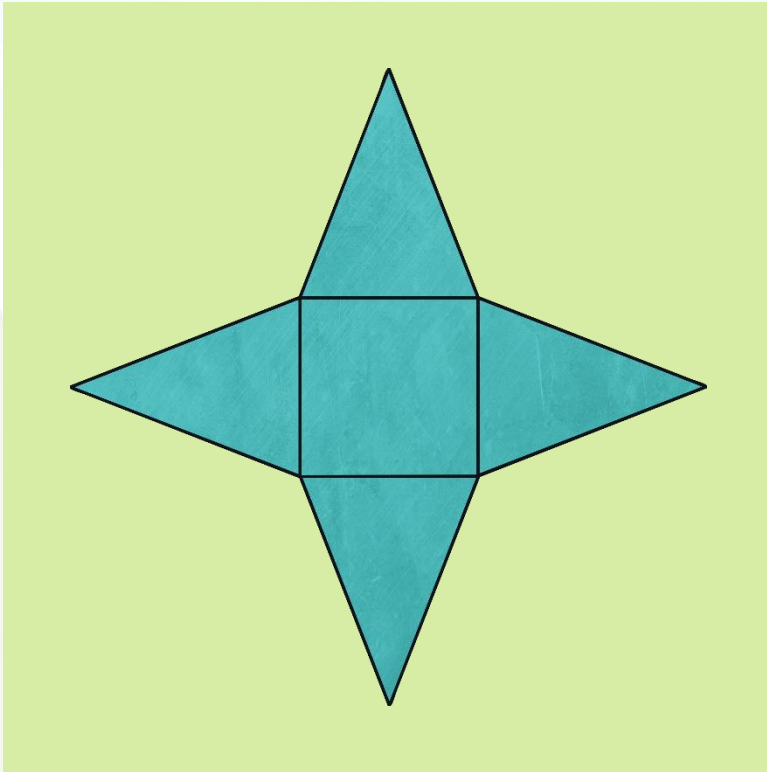
The **net** of a **3D** shape is what it looks like if it is opened out flat. A **net** can be folded up to make a **3D** shape.

Take a look at the nets and think about which 3d shape they make.

**What shape does this net make?**

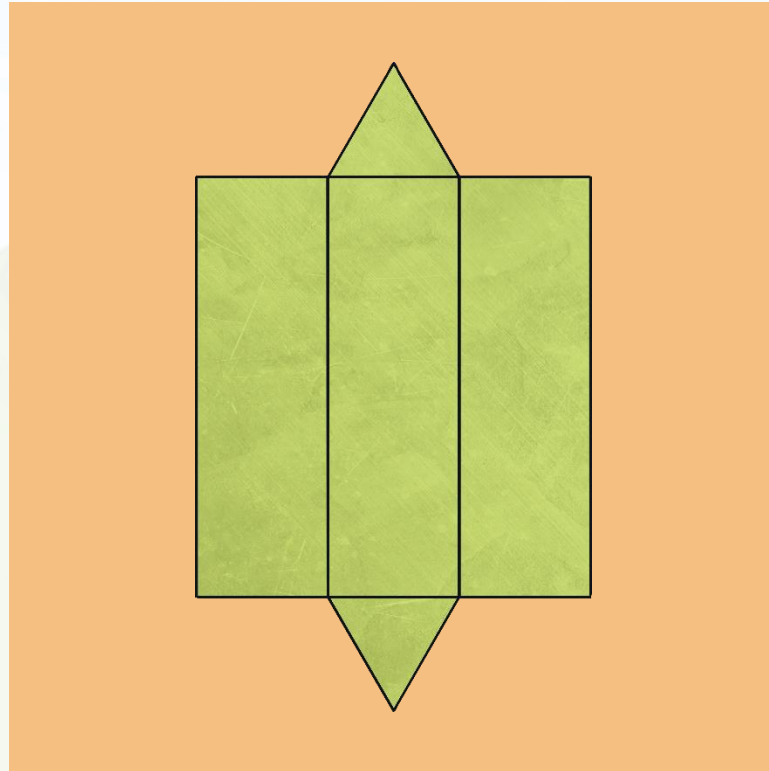


# What shape does this net make?

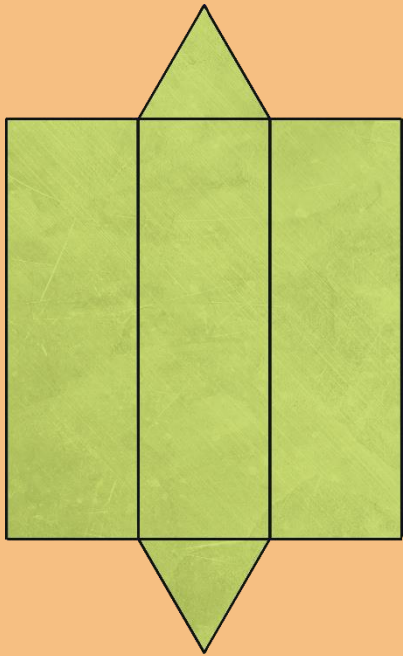


Square-Based Pyramid

**What shape does this net make?**

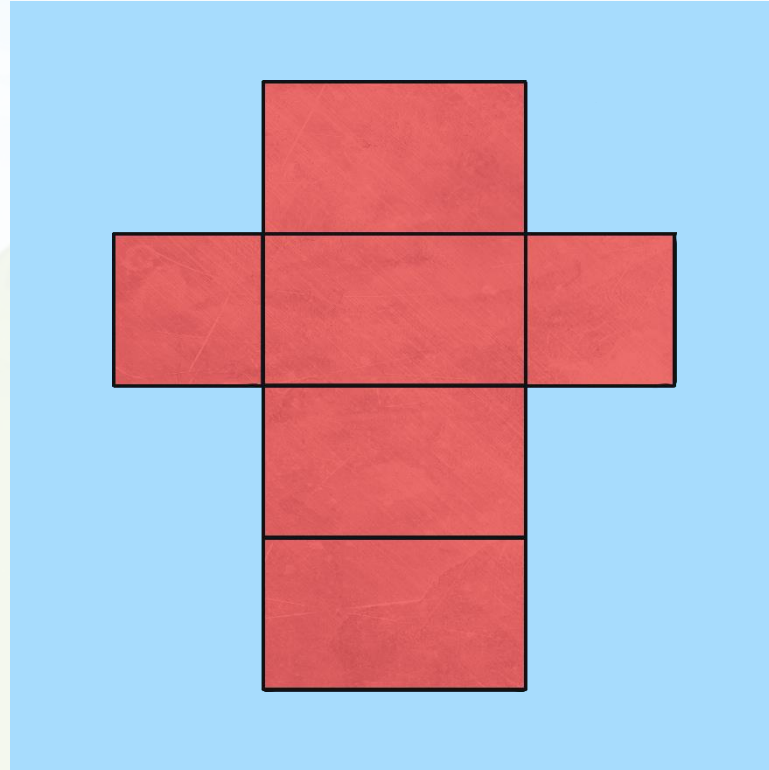


# What shape does this net make?

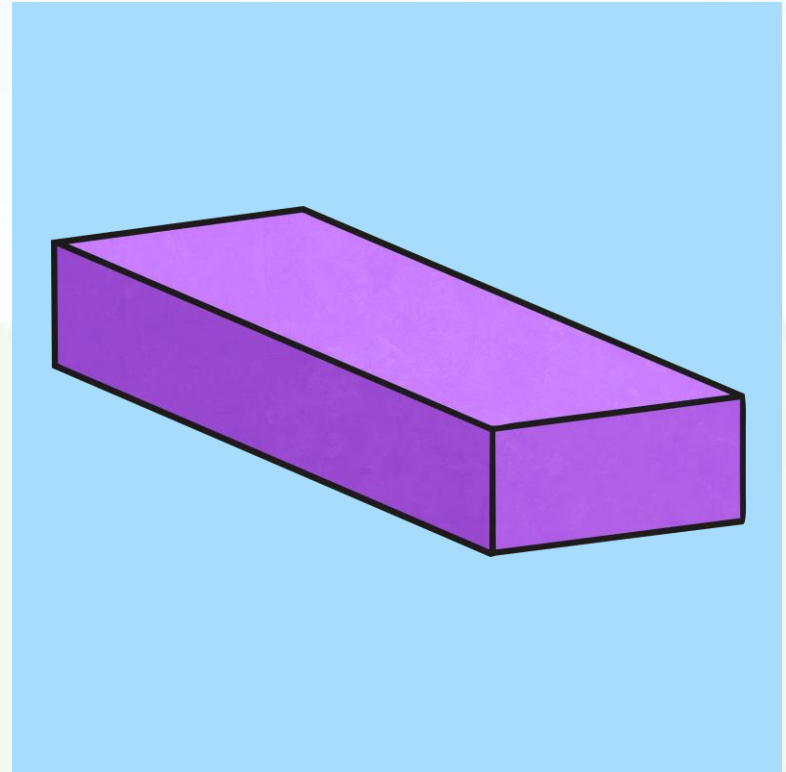
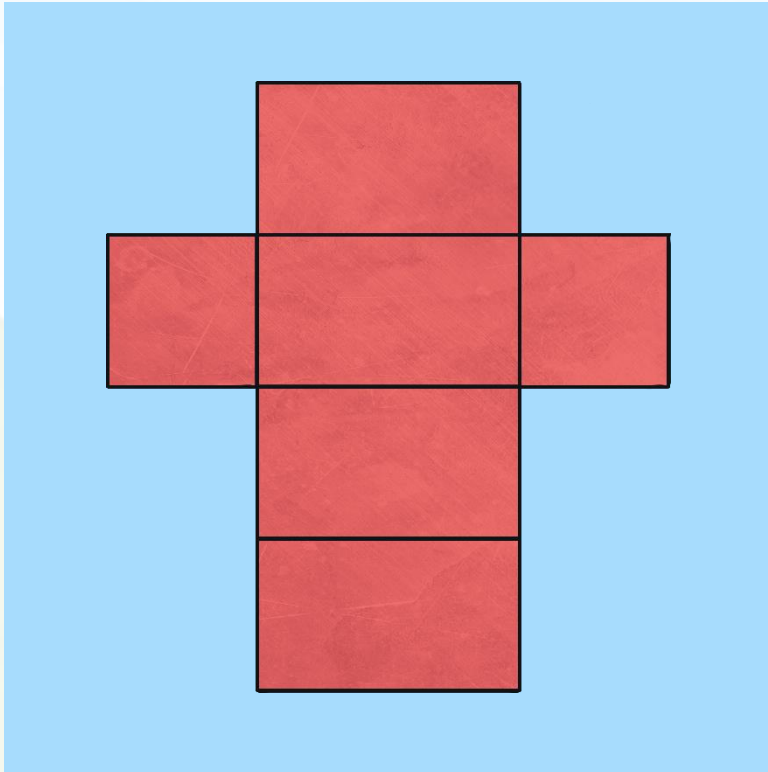


Triangular Prism

**What shape does this net make?**

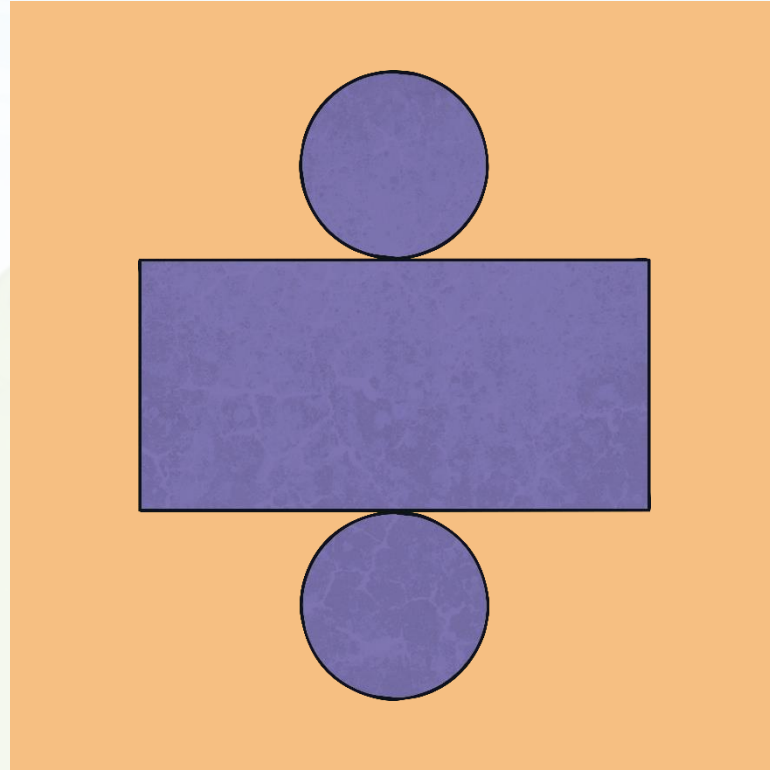


# What shape does this net make?



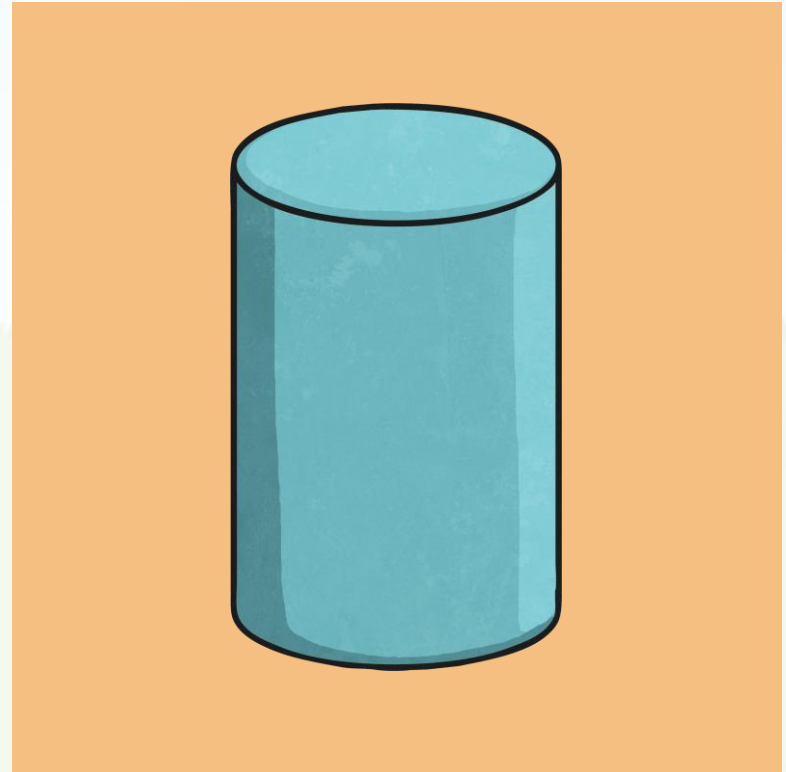
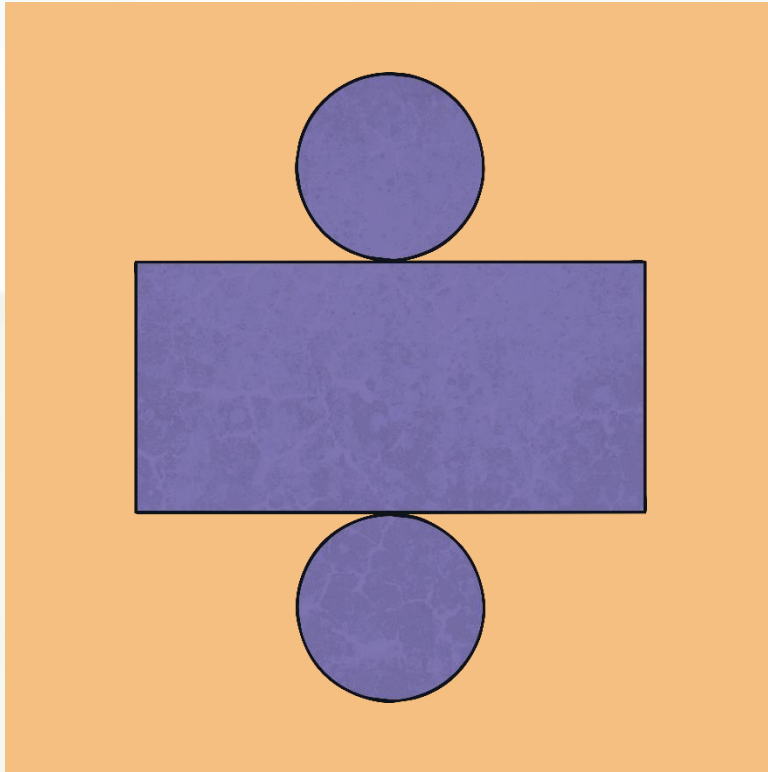
Cuboid

**What shape does this net make?**



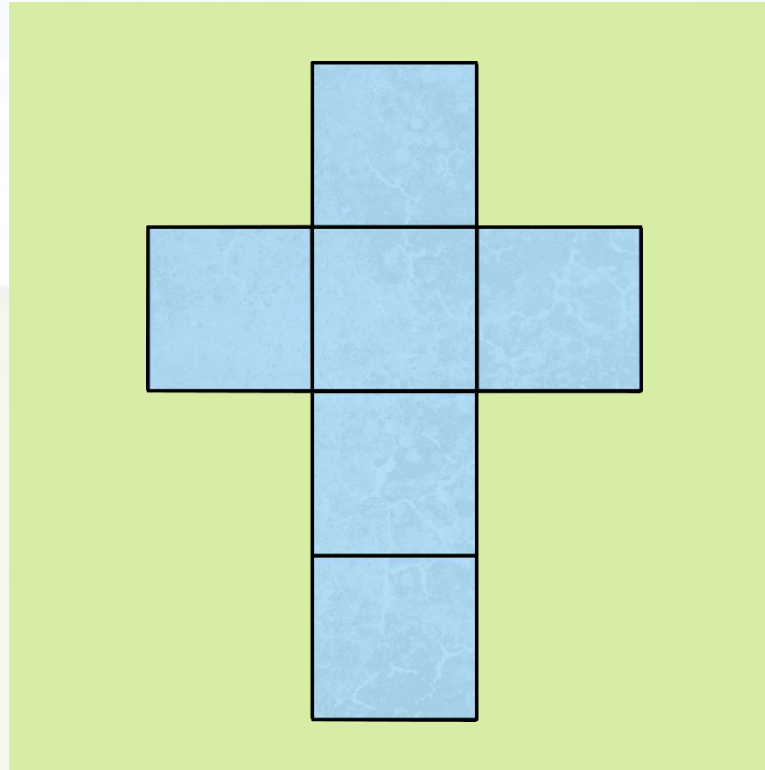


# What shape does this net make?

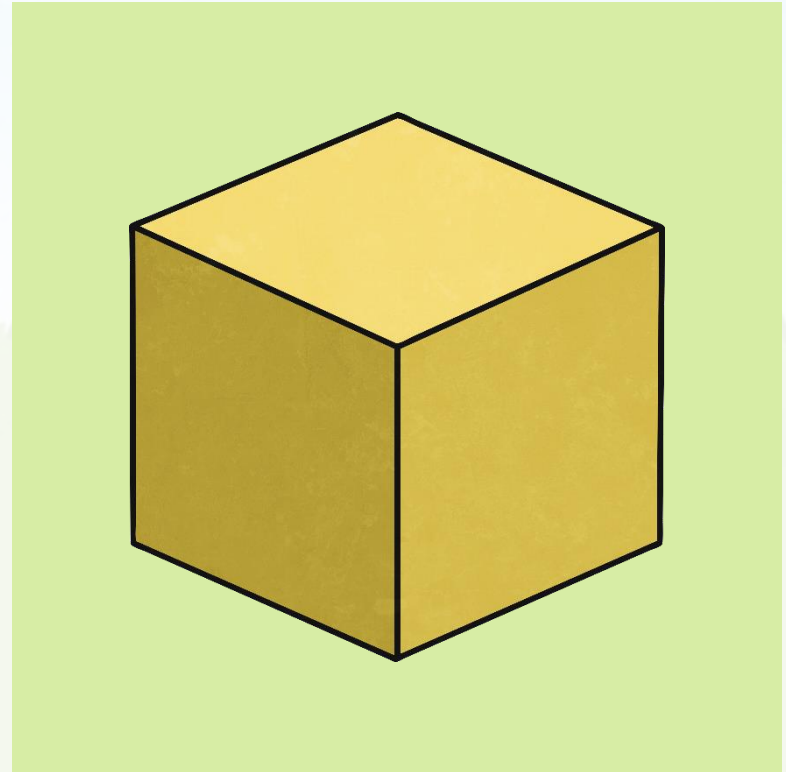
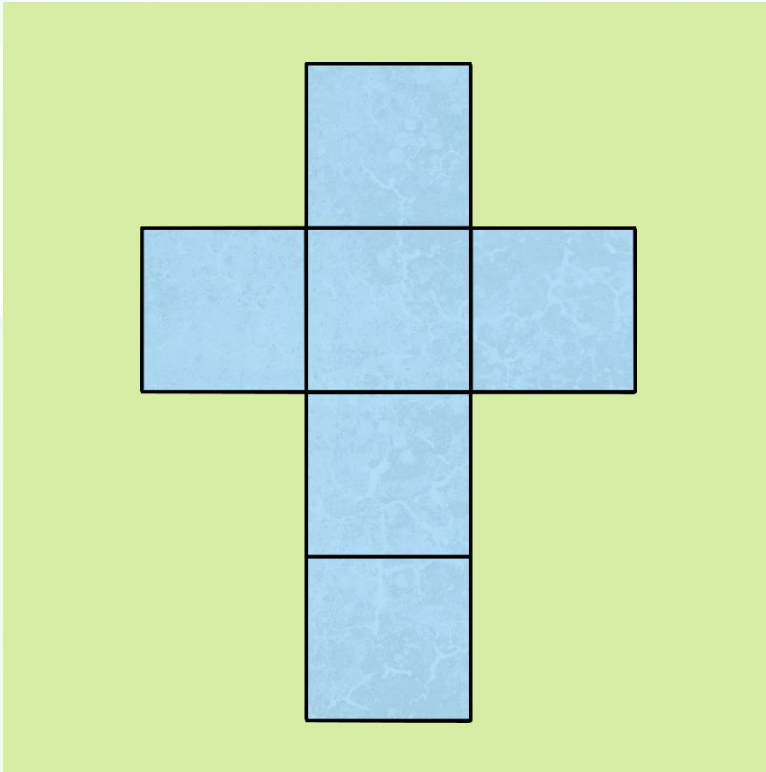


Cylinder

**What shape does this net make?**

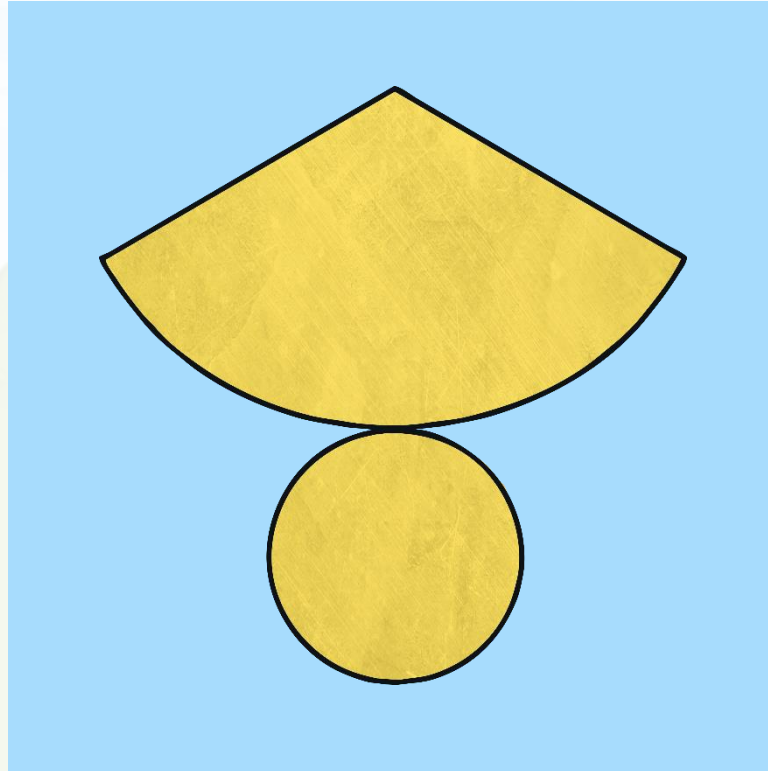


# What shape does this net make?

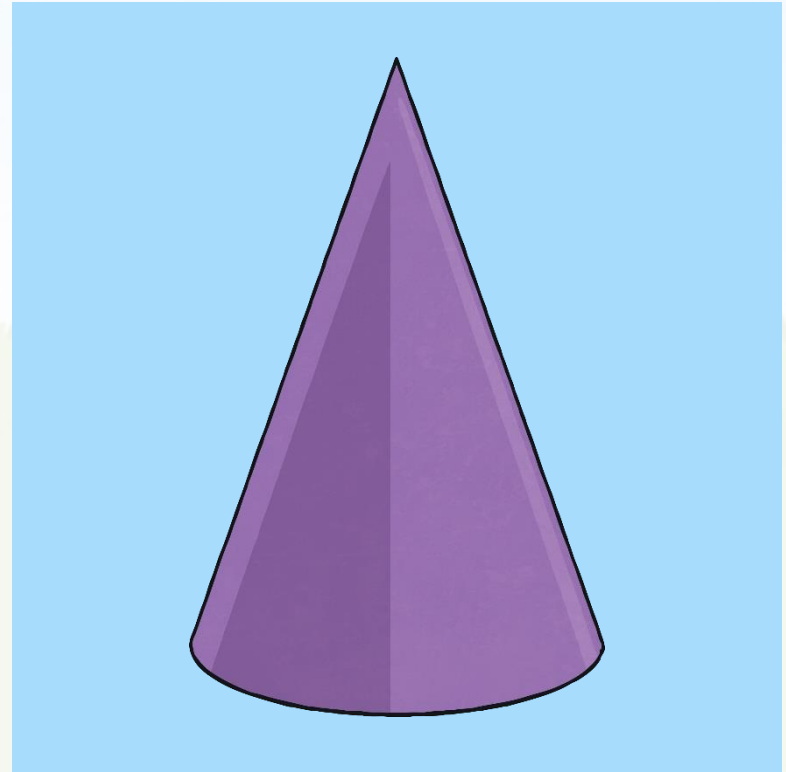
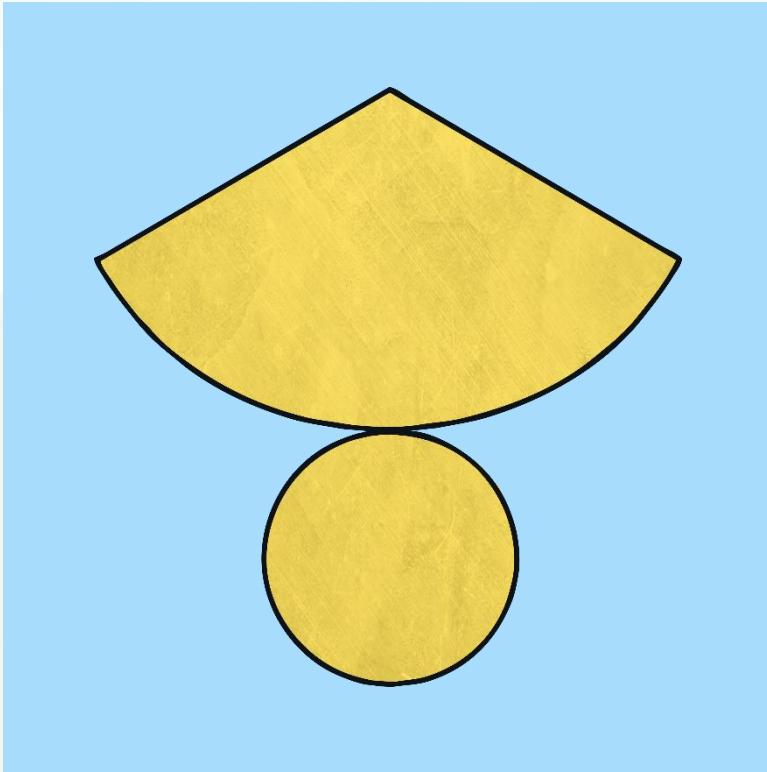


Cube

**What shape does this net make?**



# What shape does this net make?



Cone