

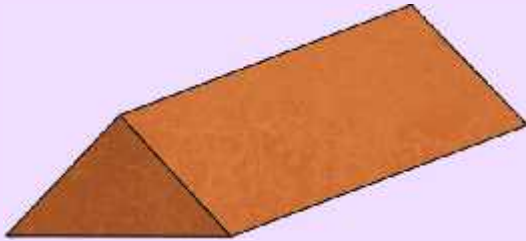
# Maths Mastery

## 3D Shapes from 2D Representation

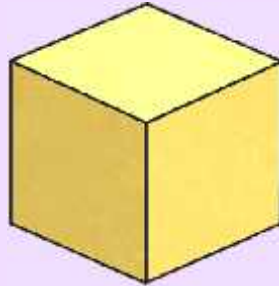


# Name That Shape

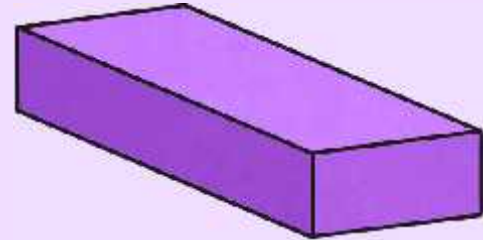
Name these shapes:



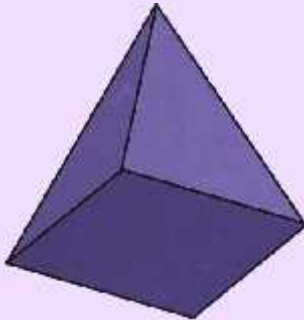
triangular prism



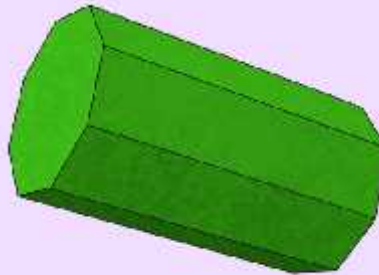
cube



cuboid



square based pyramid



octagonal prism

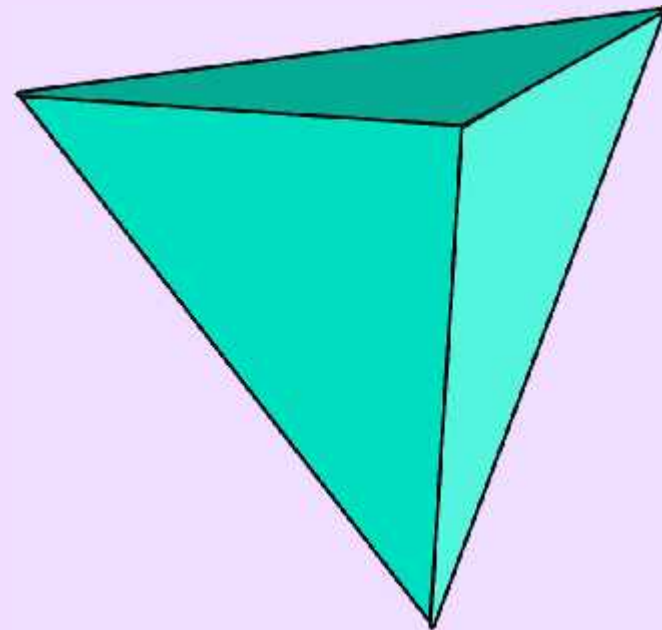
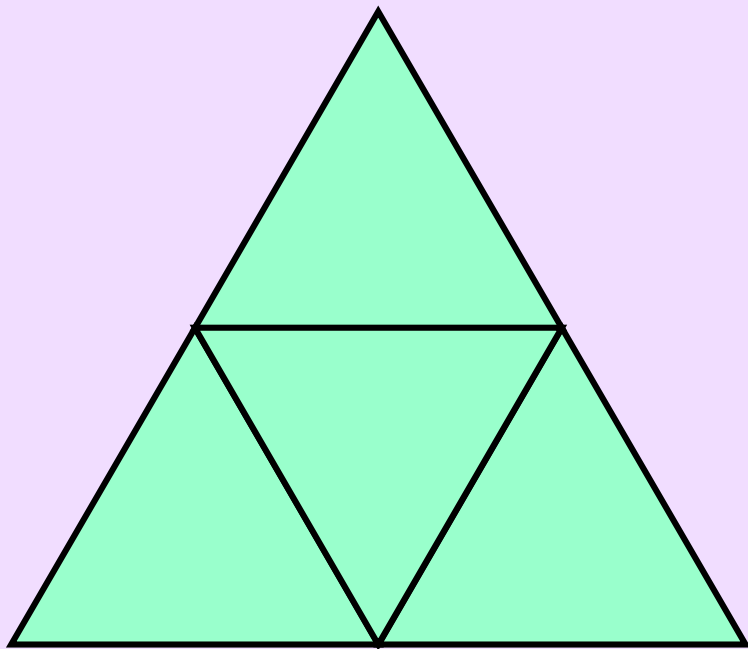


cone

Hide  
Answers

# Which Shape?

Which shape can be made by this net?

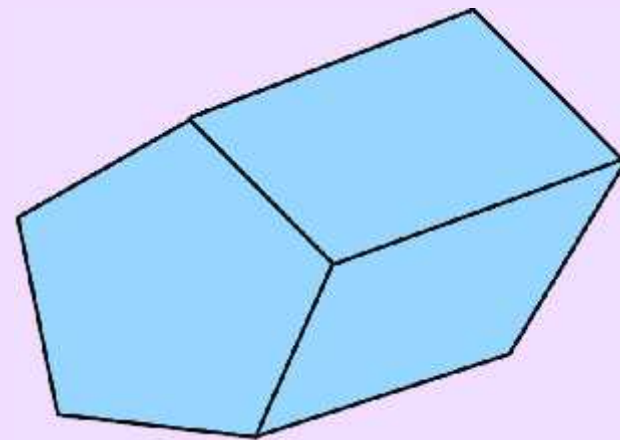
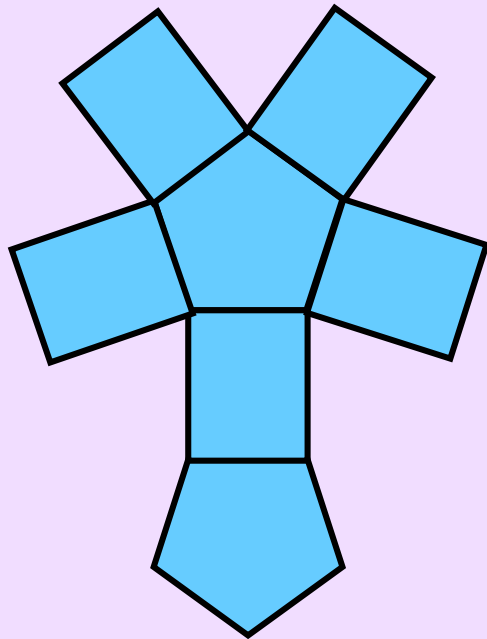


tetrahedron

Hide  
Answers

# Which Shape?

Which shape can be made by this net?

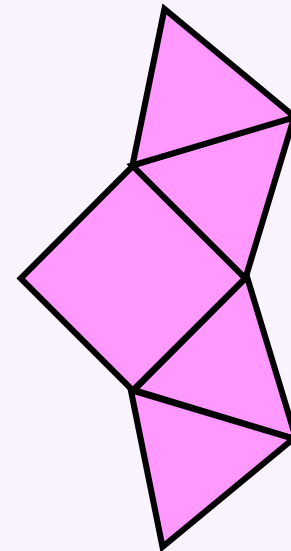
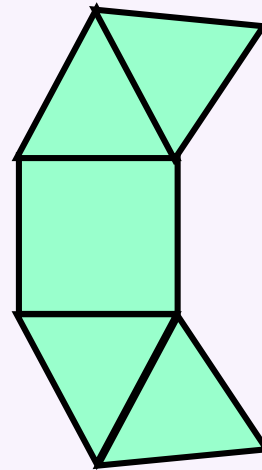
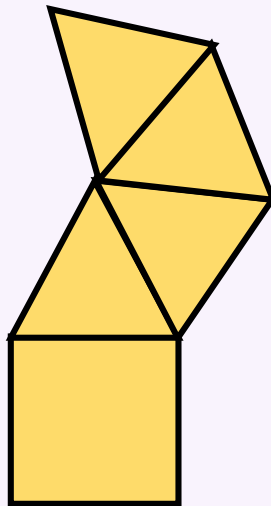
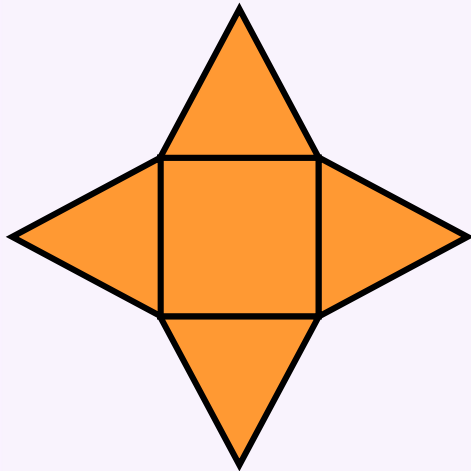


pentagonal prism

Hide  
Answers

# Which Net?

Which nets will make a square-based pyramid?

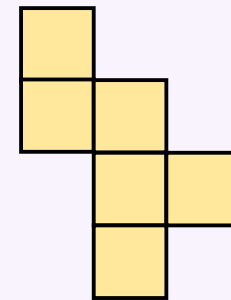
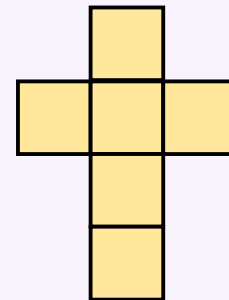
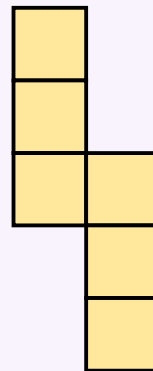
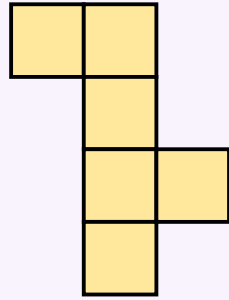
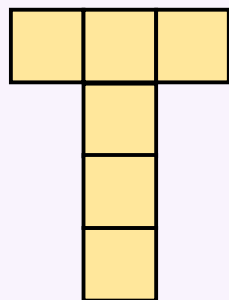
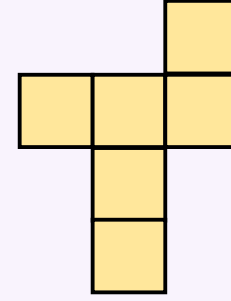
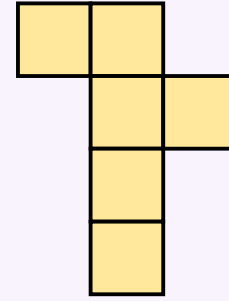
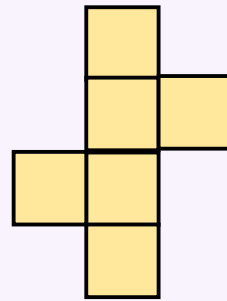
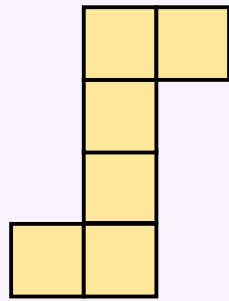
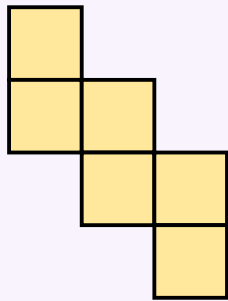


Can you create a different net which will make a square-based pyramid?

Hide  
Answers

# Which Net?

Draw as many nets as you can that will make a cube.



Hide  
Answers

