

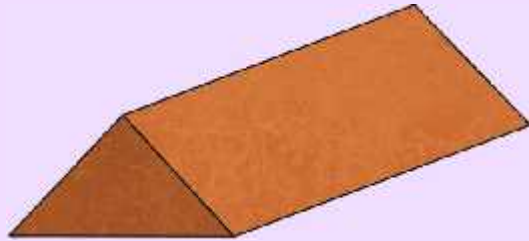
Maths Mastery

3D Shapes from 2D Representation

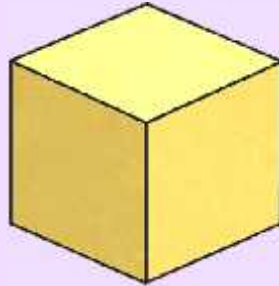


Name That Shape

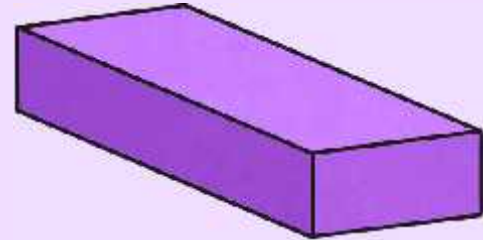
Name these shapes:



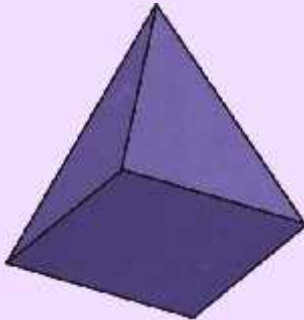
triangular prism



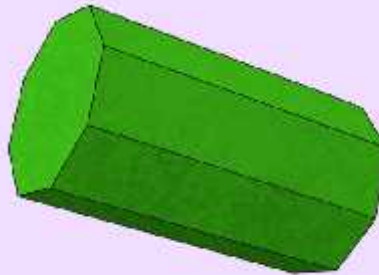
cube



cuboid



square based pyramid



octagonal prism

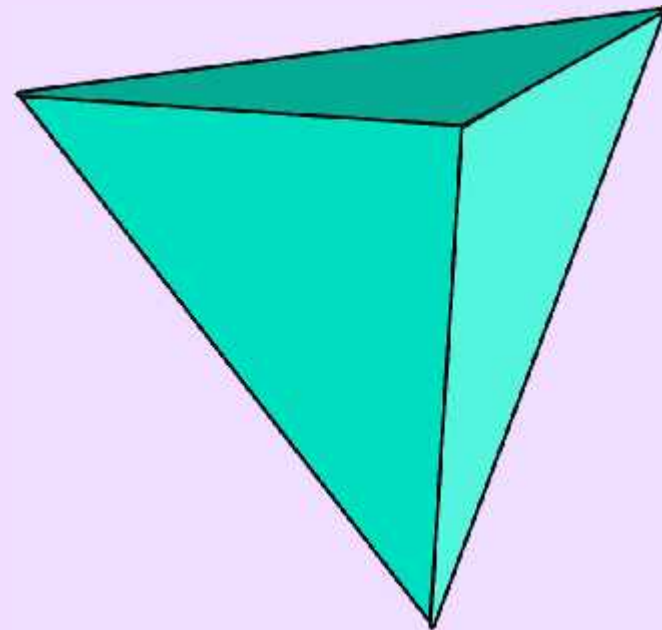
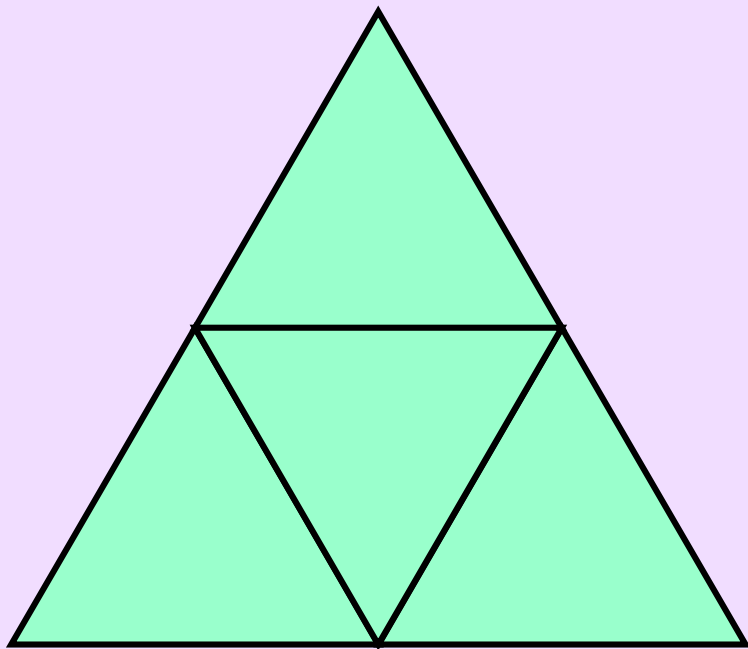


cone

Hide
Answers

Which Shape?

Which shape can be made by this net?

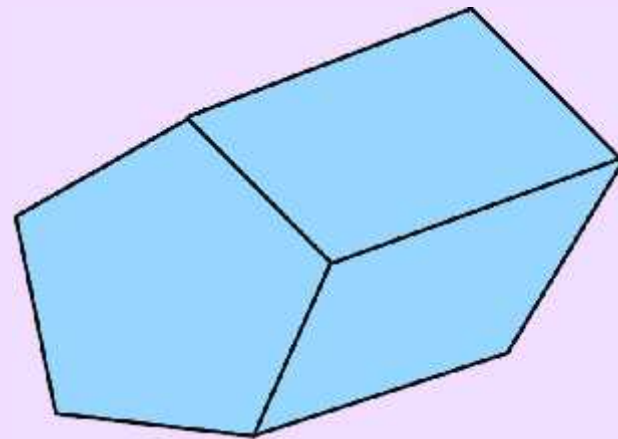
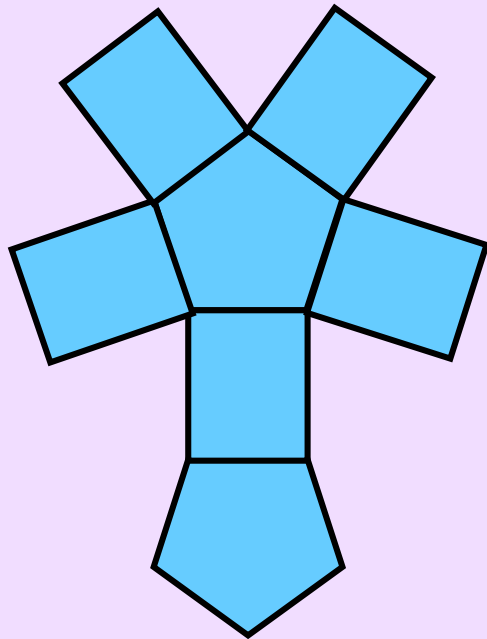


tetrahedron

Hide
Answers

Which Shape?

Which shape can be made by this net?

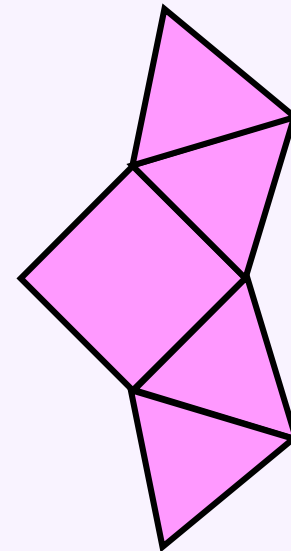
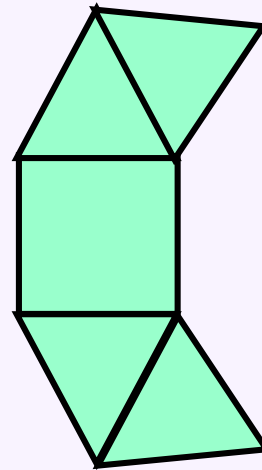
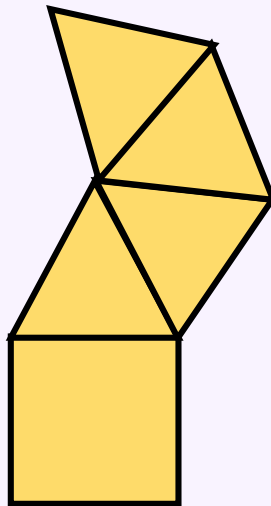
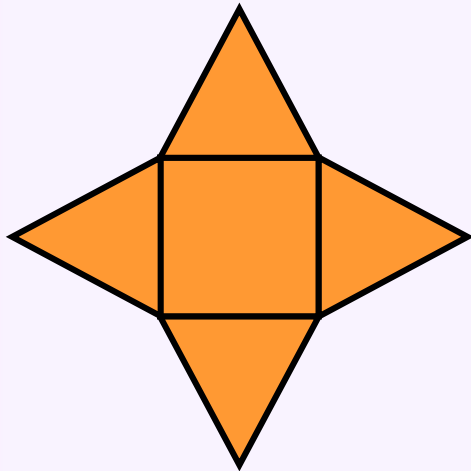


pentagonal prism

Hide
Answers

Which Net?

Which nets will make a square-based pyramid?

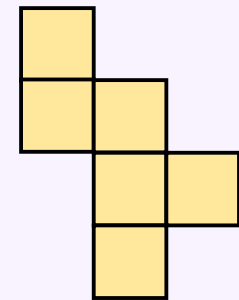
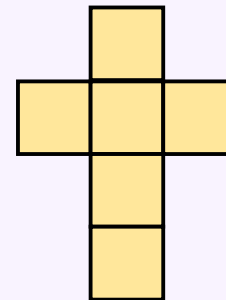
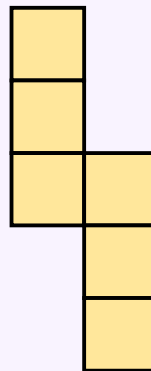
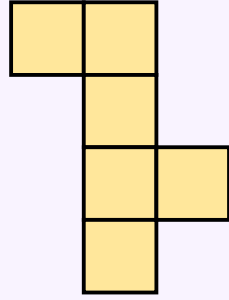
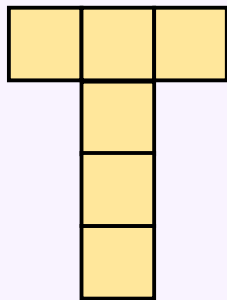
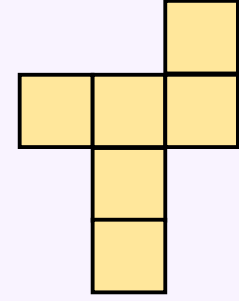
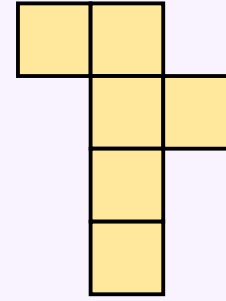
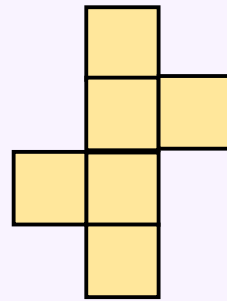
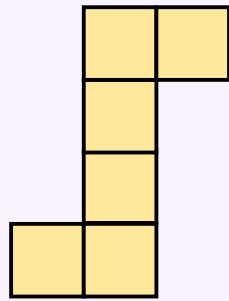
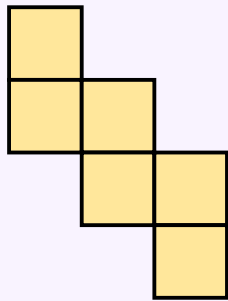


Can you create a different net which will make a square-based pyramid?

Hide
Answers

Which Net?

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



Hide
Answers

