

Download 3d Nets Powerpoint Ks2

Identifying the nets of 3D shapes MRS J JONES What shape is this? It's a cube What shape is this? It's a cone What shape is this? It's a cuboid What shape is this?

3D Shape Nets for Kids - A video to help children understand and visualize 3D shape nets. A wide range of 3D shapes and how they unfold. What is a 3D shape net? A net is composed of all the flat ...

An introduction lesson to Geometry 3-D Shapes and nets of solids. This presentation is will help your pupils to learn about 3D shapes and discover some of the mathematical properties of shapes.

These Nets of 3D Shapes resources are designed to help you teach your Year 3-5 or KS2 pupils about the properties 3D shapes. We have lots of worksheets and activities that add a practical level to maths lessons that will engage your children in the classroom or at home. Plus, all of our 3D nets are printable, so your pupils can make as many as they like until they are experts in 3D shapes.

Nets of 3D Shapes - KS2 Resource Here you'll find a large range of printable nets for a wide range of 3D shapes which you can display or support maths learning. Nets include: Cube / Cuboid (or rectangular prism) / Triangular Prism / Hexagonal Prism / Tetrahedron (triangular based pyramid) / Square-based Pyramid / Hexagonal based Pyramid.

Lesson An introduction lesson to Geometry 3-D Shapes and nets of solids. This presentation is will help your pupils to learn about 3D shapes and discover some of the mathematical properties of shapes. You may ask your pupils to create 3D shapes out of a paper.

In this short animation we explore different nets and the 3D shapes they produce.

Resource Properties of shapes - key stage 2 sats questions organised by levels 3, 4 and 5. Mark scheme and notes also added as an additional file. Word files for easy editing. Mark scheme and notes also added as an additional file.

How can I use this 3D Shapes PowerPoint with my class? Use this fun, interactive PowerPoint with your KS1 Maths class. Each slide features a different shape which your class must identify and name before you click to reveal the answer.

Primary Resources - free worksheets, lesson plans and teaching ideas for primary and elementary teachers.

Other Files :

[3d Nets Powerpoint Ks2](#), [3d Shapes Powerpoint Presentation Ks2](#), [3d Nets Ppt Ks2](#), [3d Shapes Powerpoint Ks2](#), [3d Shapes Ppt Ks2](#), [3d Shape Nets Powerpoint Ks2](#), [3d Shape Nets Ks2 Ppt](#),