

Download Nets Of 3d Shapes Powerpoint Twinkl

This PowerPoint features different 3D shapes and their nets. This resource contains the following shapes: cuboid, cone, cylinder, square-based pyramid, triangular prism, pentagonal prism, tetrahedron, octahedron.

Match up 3D shapes with their nets in this lovely matching card game. Fiendish false answer cards too! ... 3D Shapes and Nets Matching Cards (2 member reviews) Classic Collection Click for more information. ... 3D Shapes PowerPoint. FREE Resource! Properties of 3D Shapes Worksheet.

A set of 14 individual 3D Shape Nets, ideal for Maths teachers. These cut-out activity worksheets are a fun and hands-on way to both learn and teach.

A colourful, interactive PowerPoint to help you teach your class to identify and name their 3D shapes! A valuable resource for KS1 Maths teachers. Use this fun, interactive PowerPoint with your KS1 Maths class.

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.

A careful search pattern online will reveal more than enough choices and each of those choices will give the slides you make more life. PowerPoint offers a wide variety of pre-installed templates to use in creating your presentation document.

Geometry Properties of Shapes 3D Language Poster This resource covers the main vocabulary for this topic, with a different key word or phrase on each poster and one of our own hand drawn images to illustrate it.

This 3D Shape Nets resource features 13 cut-out-and-fold worksheets help your students to understand the relationship between 2D and 3D shapes. The resource includes a prism, hexagonal and cylindrical 3D shape nets and explains how they're formed from 2D ones.

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?

This is a powerpoint to be used as an introduction or revision of 3D Shapes such as cubes, cuboids, spheres, cylinders etc. It can be used on the interactive whiteboard to lead the lesson and is set up so children can perform practical activities in between slides.

Other Files :

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