Varied Fluency Step 9: Reasoning about 3D Shapes

National Curriculum Objectives:

Mathematics Year 5: (5G3b) <u>Identify 3-D shapes, including cubes and other cuboids, from</u> 2-D representations

Differentiation:

Developing Questions to support reasoning about simple 3D shapes: cubes, cuboids and triangular or square based pyramids. Questions use nets and descriptions. Expected Questions to support reasoning about familiar 3D shapes, including pyramids and prisms. Questions use nets and descriptions.

Greater Depth Questions to support reasoning about 3D shapes, including pyramids, prisms and hedrons. Questions use nets and descriptions.

More Year 4 and Year 5 Properties of Shapes resources.

Did you like this resource? Don't forget to <u>review</u> it on our website.



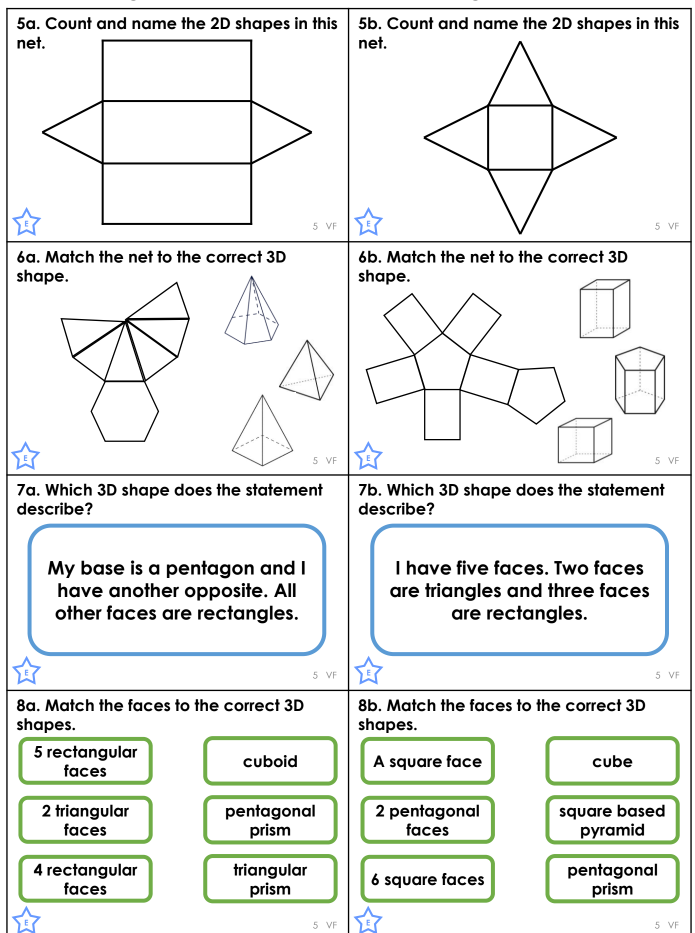
Reasoning about 3D Shapes Reasoning about 3D Shapes 1a. Count and name the 2D shapes in this 1b. Count and name the 2D shapes in this net. net. 5 VF 5 VF 2a. Match the net to the correct 3D 2b. Match the net to the correct 3D shape. shape. 3a. Which 3D shape does the statement 3b. Which 3D shape does the statement describe? describe? I have 4 rectangular faces My base is a square and I have 4 triangular faces. and 2 square faces. 4a. Match the faces to the correct 3D 4b. Match the faces to the correct 3D shapes. shapes. square based 4 rectangular triangular 8 square faces based pyramid faces pyramid triangular 1 square base 6 square faces cube based pyramid 4 triangular A triangular cuboid cube faces base

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Reasoning about 3D Shapes

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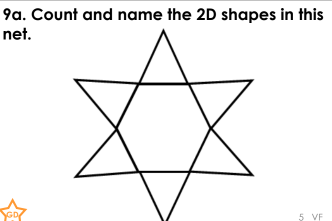




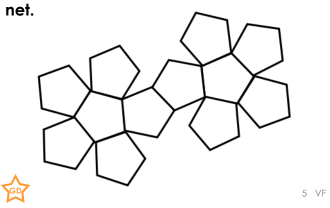
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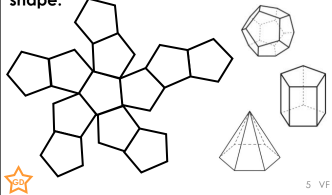


9b. Count and name the 2D shapes in this

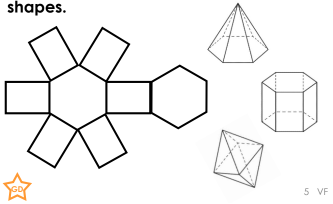




10a. Match the net to the correct 3D shape.



10b. Match the net to the correct 3D



11a. Which 3D shape does the statement describe?

> I have 6 quadrilateral faces and two further faces that have two more sides than the other faces.

11b. Which 3D shape does the statement describe?

My base is a six sided shape and I have faces that have half the number of sides as the base.

12b. Match the faces to the correct 3D



shapes.

12a. Match the faces to the correct 3D shapes.

rectangular faces

tetrahedron

4 triangular faces

All pentagonal faces

dodecahedron

pentagonal prism

1 curved face

All triangular faces

6 rectangular faces

tetrahedron

hexagonal prism

cylinder







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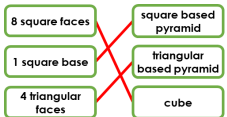
Developing

1a. 6 squares

2a. Triangular based pyramid

3a. Cuboid

4a.

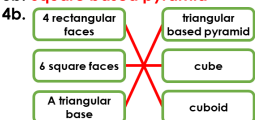


Developing

1b. 2 squares and 4 rectangles

2b. Cube

3b. Square based pyramid



Expected

5a. 3 rectangles and 2 triangles

6a. Hexagonal based pyramid

7a. Pentagonal prism



Expected

5b. 1 square and 4 triangles

6b. Pentagonal prism

7b. Triangular prism



Greater Depth

9a. 1 hexagon and 6 triangles

10a. Dodecahedron

11a. Hexagonal prism



Greater Depth

9b. 12 pentagons

10b. Hexagonal prism

11b. Hexagonal based pyramid

12b. 1 curved face tetrahedron

All triangular faces hexagonal prism

6 rectangular faces cylinder