Reasoning and Problem Solving Step 3: Triangles

National Curriculum Objectives:

Mathematics Year 4: (4G2a) <u>Compare and classify geometric shapes, including</u> <u>quadrilaterals and triangles, based on their properties and sizes</u>

Differentiation:

Questions 1, 4 and 7 (Problem Solving)

Developing Identify a type of triangle within a rectangular shape with 6 triangles. Most triangles presented with a horizontal base.

Expected Identify types of triangle within a rectangular shape with at least 10 triangles. Most triangles presented with a horizontal base.

Greater Depth Identify types of triangle within a shape. Triangles presented in different orientations and within other triangles.

Questions 2, 5 and 8 (Reasoning)

Developing Decide whether a statement describing the triangle within a logo is correct. Both triangles presented with a horizontal base.

Expected Decide whether a statement describing 3 triangles within a logo is correct. Most triangles presented with a horizontal base.

Greater Depth Decide whether a statement describing 3 triangles within a logo is correct. Triangles presented in different orientations, within other shapes.

Questions 3, 6 and 9 (Reasoning)

Developing Determine which of 3 triangles is the odd one out and why. All triangles presented with a horizontal base.

Expected Determine which of 4 triangles is the odd one out and why. Most triangles presented with a horizontal base.

Greater Depth Determine which of 4 triangles is the odd one out and why. Triangles presented in different orientations, with some triangles presented in other shapes.

More <u>Year 4 Properties of Shape</u> resources.

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Reasoning and Problem Solving – Triangles – Teaching Information



Reasoning and Problem Solving – Triangles – Year 4 Developing



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Reasoning and Problem Solving – Triangles – Year 4 Expected

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Reasoning and Problem Solving – Triangles – Year 4 Greater Depth

<u>Reasoning and Problem Solving</u> <u>Triangles</u>

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Developing



2a. Yes because the triangle on the right has three sides of different lengths.3a. Various answers, for example: B because it is not a right angled triangle.

Expected



5a. No because there is only one equilateral triangle (with the apple on it).6a. Various answers, for example: D is the only equilateral triangle.

<u>Greater Depth</u>



8a. No because the triangle with the baseball cap on it has three equal sides.9a. Various answers, for example: D is not a right angled triangle.

Developing



2b. No because the only triangle does not include any right angles.

3b. Various answers, for example: B because it is not an isosceles triangle.

Expected



5b. No because there are no isosceles triangles within the logo.6b. Various answers, for example: D is not a right angled triangle.

<u>Greater Depth</u>



8b. No because the triangle with the hand soap on it is equilateral and all the rest are scalene. Therefore, there are four scalene triangles.

9b. Various answers, for example: B is not an isosceles triangle.



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Reasoning and Problem Solving – Triangles ANSWERS