

# Special Right Triangles Worksheet With Answers

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Solving Right Triangles Date \_\_\_\_\_ Period \_\_\_\_\_ Find the missing side. Round to the nearest tenth. 1)  $6 \times 72^\circ$  2)  $x \times 6 \times 73^\circ$  3)  $x \times 12 \times 24^\circ$  4)  $x \times 12 \times 37^\circ$  5)  $14 \times 49^\circ$  6)  $x \times 51^\circ \times 7$  7)  $x \times 16 \times 63^\circ$  8)  $16 \times 15^\circ \times 1$  ©m F2 60c1 k2U yKiuHtdai pS 9o 8f9t MwCaOr8eg ILXL6C u.Y 4 4A3lelW Zr 9i Ogyh PtTs O 1rpe TsSenr6vTe KdD.R n 2M ka odme I Iw pi Pt ihg oI Cn5fyiNniZteU JGlecojmje Qt3r RyZ.4 Worksheet ...

A Guide to Trigonometry for Beginners<https://learn.mindset.africa/sites/default/files/resourcelib/emshare-topic-overview...>

Consider whether you need to create right triangles by drawing extra lines. For example, divide an isosceles triangle into two congruent right triangles. Decide whether you will need Pythagoras theorem, sine, cosine or tangent. Check that your answer is reasonable. The hypotenuse is the longest side in a right ...

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