

Trigonometry Videos

Solving for sides in right triangles → <http://www.onlinemathlearning.com/trigonometry-side.html>

Solving for sides in right triangles → <http://www.onlinemathlearning.com/trigonometry-side-2.html>

Solving for angles in right triangles → <http://www.onlinemathlearning.com/inverse-trigonometric.html>

Solving for angles in right triangles → <http://www.onlinemathlearning.com/inverse-trigonometric2.html>

Solving word problems using right triangles → <http://www.onlinemathlearning.com/trigonometry-problems.html>

Solving word problems using right triangles → <http://www.onlinemathlearning.com/trig-word-problems.html>

Trigonometry Unit:

Open the [Nelson 10 Chapter 7.4 link](#) and work through the final 2 pages (pages 398-399 → ANS are linked below). The following questions are **SUGGESTED: Q5,6,8, 12,13,17**

Continue on [the Nelson Chapter 7.5 link](#) and work through the final 2 pages (pages 404-406 → ANS are linked below). The following questions are **SUGGESTED: Q4,7,9, 11,12,16**

Open the [Nelson Chapter 7.6 link](#) and work through the final 2 pages (pages 413-414 → ANS are linked below). The following questions are **SUGGESTED: Q8,14,16,17,19**

Continue on the [Nelson Chapter 7 Review link](#) and work through the final 2 pages (pages 416-417 → ANS are linked below). The following questions are **SUGGESTED: Q5-17**

Open the [Nelson Chapter 7 Answers link](#) and work through page 8 (pages 137 → NO ANS to this TEST). The following questions are **REQUIRED: Q1,2ac,3bc,4,5,7**

