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| **Lesson** | **3.0 Pythagorean Relationship** | **How can I but sure that I’m absolutely right?** |
| 1 | **3.1 Squares and Square Roots**Text book pages 85-86 #5-23Scale Drawing due next day |  |
| 2 | **Scale Drawing due****3.2 Exploring the Pythagorean Relationship**2 Do pages 92-93 #4-14 |  |
| 3 | **3.3 Estimating Square Roots**Do pages 99-100 #4-10, 15, 16**3.4 Using the Pythagorean Relationship**Do page 104 #3-10Study for the checkpoint next class |  |
| 4 | **Checkpoint on 3.1 and 3.2****3.5 Applying the Pythagorean Relationship**Do pages 110-111 #3, 4, 6-8, 12, 13Study for a Chapter Review Quiz next class (not for marks) |  |
| 5 | **Chapter review quiz** (no for marks)Options for Review for the Unit Test (you do not need to do all of these!)Do handouts BLM 3-3, 3-4 #1, 2b, 3-6Do pages 112-113 #1-16Do handouts BLM 3-6, 3-10, 3-12, 3-14, 3-16Do pages 114-115 #1-6, 8-11 |  |
| 6 | **Unit Test**All Homework is due (with homework log)Journal check today |  |

**Homework Assignment: Unit 3**

**Pythagorean Relationship**

Success in math is found through repetition and practice at home. The following questions will be assigned after the corresponding lesson and check at the beginning of class the following day. Homework is marked out of 2 marks. For full marks you must show all of your work and mark your work after checking the answers in the back of the book. If you do not know how to complete a question, write it down, draw a picture, write the correct answer from the answer key and you could still potentially receive full marks. Homework is not assessed for the “right” answer. Learning is a work in progress. If homework is late, you will receive half marks. You can submit homework for part marks any time before the unit test. After that time, you are no longer eligible for homework marks.