Math 8 Ody: Unit 3.4b: Non-Perfect Square Roots and Pythagorus

1. Can you remind me what a non-perfect square root looks like?
2. How do we simplify a non-perfect square root?
3. How does squares and square roots relate to the Pythagorean Theorem?

Try:

WB: pg 18: #4, 6, 8, 9 (leave answers in simplest radical form)

-quiz/review, pretest, corrections, test