## 9.1-9.2 Quiz Review

Find the value of $x$


Find the area of the isosceles triangle.


Is the triangle with the segment lengths acute, right or obtuse?
$3,4,6$
$2.1,2.8,3.5$

Label each side length. Write your final answer in simplest form in the box.


The End
11 Questions
Notecard allowed!
GOOD LUCK
Practice sec 9.2 pg .

475: 4-10EE, 11,
12-16EE

