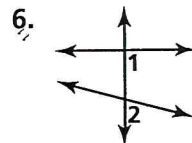
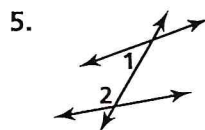
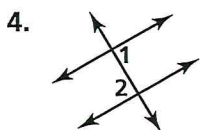
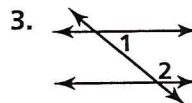
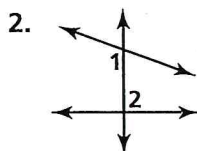
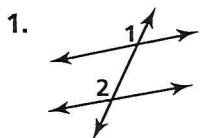


Practice 3-1

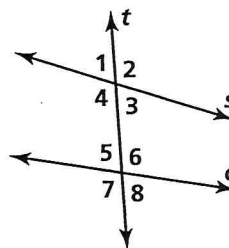
Properties of Parallel Lines

Classify each pair of angles as *alternate interior angles*, *same-side interior angles*, or *corresponding angles*.

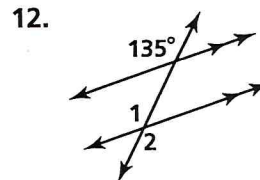
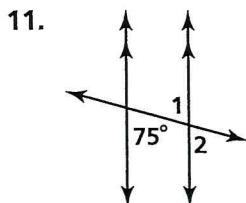
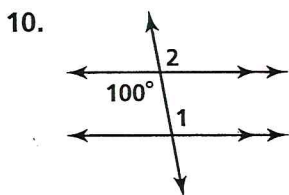


Use the figure on the right to answer Exercises 7–9.

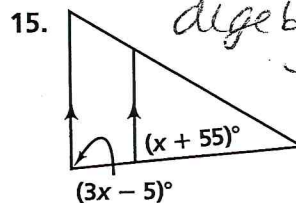
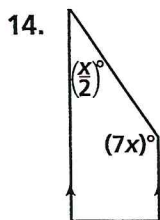
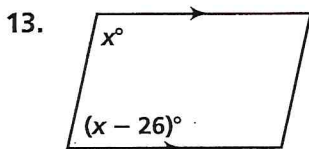
7. Name all pairs of corresponding angles formed by the transversal t and lines s and c .
8. Name all pairs of alternate interior angles formed by the transversal t and lines s and c .
9. Name all pairs of same-side interior angles formed by the transversal t and lines s and c .



Find $m\angle 1$ and then $m\angle 2$. Justify each answer. WITH A COMPLETE POSTULATE OR THEOREM



Algebra Find the value of x . Then find the measure of each angle.



* When finished with this, hand it into the sub.
(The looseleaf only)

Then, do page 1 of your SAT Review book. Although it's multiple choice, show your work for full credit.

Lastly, make sure your pink + green sheets are updated.

* Be sure all PE's + PC's (new) from p. 103 + 105 in the book are on your green sheet!