##  <br> 3.6 <br> Triangle and Angle Review

For each triangle below, fill in the ovals for all the names that apply.
1.

2.

3.

0 equilateral
0 equilateral
0 isosceles
0 right
0 scalene
0 equilateral
0 isosceles
0 right
O scalene
O isosceles
0 right
O scalene


O equilateral
0 isosceles
0 right
O scalene

On the back of this page, draw three angles of different sizes that you find at home. (For example, you could trace one corner of a book.) For each angle, name the object that has the angle. Then use words from the Word Bank to name each angle.
5. a. Object $\qquad$

Type of angle $\qquad$
b. Object $\qquad$

| Word Bank |  |  |
| :---: | :---: | :---: |
| acute | obtuse | right |
| adjacent | reflex | straight |

Type of angle $\qquad$
c. Object $\qquad$
Type of angle $\qquad$

## Practice

6. $4,117+3,682+3,962=$ $\qquad$ 7. $8,036-2,286=$ $\qquad$
