Family Your child has been learning about the properties of triangles. Watch as your child
Note completes the page.

For each problem, use a straightedge to connect the three points with three line segments. Show someone at home that the triangles match their descriptions. To measure triangles 1-3, cut out and use the ruler at the right. To find the right angle in triangle 4, use the square corner of a piece of paper.

## 1. equilateral triangle

All sides and angles are equal.
3. scalene triangle

No sides are equal.
2. isosceles triangle

Two sides are equal.
$\stackrel{\bullet}{F}$
4. right triangle

The triangle has a right angle ( $\frac{1}{4}$ turn).

- K



## Practice

Solve the following problems on the back of this page.
5. $584-93=$ $\qquad$ 6. $823-534=$ $\qquad$ 7. $\qquad$ $=234-225$

