## **Constructing Triangles**

Your teacher will explain how to use the compass tool and the parallel line tool in GeoGebra. Make sure you understand how they work.

- 1. Launch GeoGebra. Draw a line segment. Make a point not on the line segment. Construct a circle centered at this point with the length of the line segment as its radius.
- 2. How do you move the circle? Why?
- 3. How do you change the circle's size? Why?
- 4. Delete the point. What happens to the circle? Why?

## **Triangles from Sides**

- 5. Open the file **making-triangles.ggb**. Play around with the segments and angles to get a sense of what can and cannot be dragged.
- 6. Use the compass tool to construct a triangle with sides a, b, c. Save the construction!
- 7. Drag a so it is 3 cm, and b so it is 5 cm. What values of c make the triangle
  - a. isosceles?
  - b. equilateral?
  - c. right?
  - d. disappear? (careful: there's more than one answer here)

If a, b, c are given, notice that if it exists, the triangle you constructed is *rigid*: it has a given shape and size that cannot be changed.

Save your work under the name SSS.

## **More Triangles**

Once again, open the file **making-triangles.ggb**. You will make a bunch of constructions, each time saving them under a new name, and re-opening this file to do the next problem.

Construct triangles satisfying these constraints. (Hint: You can copy angles by using the parallel line tool.)

- 1. SSS (Use the compass tool. No need to re-do this if you saved it last time.)
- 2. SAS
- 3. ASA
- 4. Challenge: AAS
- 5. AA: Construct two *non-congruent* triangles that satisfy AA.
- 6. SSA: Construct two non-congruent triangles that satisfy SSA. (Hint: start by copying the angle.)