

Observation/Conversation Checklist **SS7.1** Demonstrate an understanding of one- and two-step linear equations by modeling the solution of the equations **concretely, pictorially, physically, and symbolically** and **explaining** the solution

Name	Explain (with illustrations) why a specified point and radius length (or diameter length) describes exactly one circle.	Illustrate and explain the relationship between a radius and a diameter of a circle.	Generalize, from investigations, the relationship between the circumference and the diameter of a circle.	Sort a set of angles as central angles of a circle or not.	Draw a circle with a specific radius or diameter with and without a compass..	

