SA 4C Graphing Rationals Name

Excellent work in the simulator, Explorer. Your first day of training is complete. Report back to the Guild Master and file your performance review. How well did you navigate the portal's trajectory today?"

- 10 (Master Explorer!): I can flawlessly identify a portal's "Event Horizons" (asymptotes) and map its "Safe Travel Coordinates" (domain and range) from any set of nav-coordinates (the equation).
- 8 (Skilled Navigator!): I am confident with the "Event Horizons" and "Safe Zones" but might need to double-check my work when the trajectory is inverted or stretched.
- 6 (Cadet!): I understand how to find the "Vortex Center" (h, k) but need more practice with the "Safe Travel Coordinates" (domain and range).
- 4 (Lost in the Void...): The portal's path is still a mystery. I need more guidance from the Guild Master to understand the basic controls.

SA 4C Graphing Rationals Name

Excellent work in the simulator, Explorer. Your first day of training is complete. Report back to the Guild Master and file your performance review. How well did you navigate the portal's trajectory today?"

- 10 (Master Explorer!): I can flawlessly identify a portal's "Event Horizons" (asymptotes) and map its "Safe Travel Coordinates" (domain and range) from any set of nav-coordinates (the equation).
- 8 (Skilled Navigator!): I am confident with the "Event Horizons" and "Safe Zones" but might need to double-check my work when the trajectory is inverted or stretched.
- 6 (Cadet!): I understand how to find the "Vortex Center" (h, k) but need more practice with the "Safe Travel Coordinates" (domain and range).
- 4 (Lost in the Void...): The portal's path is still a mystery. I need more guidance from the Guild Master to understand the basic controls.

SA 4C Graphing Rationals Name

Excellent work in the simulator, Explorer. Your first day of training is complete. Report back to the Guild Master and file your performance review. How well did you navigate the portal's trajectory today?"

- 10 (Master Explorer!): I can flawlessly identify a portal's "Event Horizons" (asymptotes) and map its "Safe Travel Coordinates" (domain and range) from any set of nav-coordinates (the equation).
- 8 (Skilled Navigator!): I am confident with the "Event Horizons" and "Safe Zones" but might need to double-check my work when the trajectory is inverted or stretched.
- 6 (Cadet!): I understand how to find the "Vortex Center" (h, k) but need more practice with the "Safe Travel Coordinates" (domain and range).
- 4 (Lost in the Void...): The portal's path is still a mystery. I need more guidance from the Guild Master to understand the basic controls.

SSA 4C Graphing Rationals Name_

Excellent work in the simulator, Explorer. Your first day of training is complete. Report back to the Guild Master and file your performance review. How well did you navigate the portal's trajectory today?"

- 10 (Master Explorer!): I can flawlessly identify a portal's "Event Horizons" (asymptotes) and map its "Safe Travel Coordinates" (domain and range) from any set of nav-coordinates (the equation).
- 8 (Skilled Navigator!): I am confident with the "Event Horizons" and "Safe Zones" but might need to double-check my work when the trajectory is inverted or stretched.
- 6 (Cadet!): I understand how to find the "Vortex Center" (h, k) but need more practice with the "Safe Travel Coordinates" (domain and range).
- 4 (Lost in the Void...): The portal's path is still a mystery. I need more guidance from the Guild Master to understand the basic controls.