Revolution and Rotation?

Earth rotates on an imaginary axis in a counterclockwise direction. Earth and all of the planets of our solar system revolve around the sun in a counterclockwise direction as well. Suppose Earth shifted its revolution around the sun to a clockwise direction while maintaining its counterclockwise rotation on its axis. How would this change affect where the sun appears to rise and set each day? Be specific in your answer.

Make sure you include the answer and an explanation to support your response. Answers without proper explanations will be considered incorrect! Remember, individual students must submit answers. Welcome back!!!! Make sure you check out Jupiter in the night’s sky this month.

Have fun – Dr. Fraccaro