G5-M1-L1: Consider breaking up the lesson into two days - Multiplying Decimals by 10, 100, \& 1,000 on day one and Dividing Decimals by 10, 100, \& 1,000 on day two.

G5-M1-L2: Multiply \& Divide by 10 white board exchange fluency: After students draw out \& shift number disks, give them an opportunity to shift numbers without drawing disks \& possibly calculate mentally without the place value chart.

G5-M1-L3: Many students will be able to solve the Application Problem mentally. Consider adding an extension question OR select a different application problem that will provide a richer problem-solving experience.

G5-M1-L4: Use this lesson as an extension for students who have not yet mastered lessons 1-3.

