Week 28 Lesson Plan (Week ending 03/26/21)

Day	Content	Core Standard	Skills	Activities	Assessment
Mon	Theory Lesson Chapter 28: Starting System	CC.3.5.11-12A CC.3.5.11-12B CC.3.5.11-12D CC.3.5.11-12G CC.3.5.11-12I	AMT700 – Electrical Using a DVOM to Measure Volts, Amps, and Ohms.	Objectives: Diagnose common starting system troubles. Make orderly starting system tests.	Daily Skill Grade Daily Employability Grade Work Record Journal Class Participation Work Skills & Attitude Related Shop Activities
Tue	Theory Lesson Chapter 28: Starting System	CC.3.5.11-12A CC.3.5.11-12B CC.3.5.11-12D CC.3.5.11-12G CC.3.5.11-12I	AMT700 – Electrical Using a DVOM to Measure Volts, Amps, and Ohms.	Objectives: Remove and replace a starting motor. Explain typical procedures for a starting motor rebuild.	Daily Skill Grade Daily Employability Grade Work Record Journal Class Participation Work Skills & Attitude Related Shop Activities
Wed	Google Classroom Theory Lesson Chapter 28: Starting System	CC.3.5.11-12A CC.3.5.11-12B CC.3.5.11-12D CC.3.5.11-12G CC.3.5.11-12I	AMT700 – Electrical	Wednesday Work: Answer the attendance question Complete the Assignment by 4pm to receive credit for the day and the work.	Daily Employability Grade Wednesday Work Assignment.
Thurs	Theory Lesson Chapter 28: Starting System	CC.3.5.11-12A CC.3.5.11-12B CC.3.5.11-12D CC.3.5.11-12G CC.3.5.11-12I	AMT700 – Electrical Using a DVOM to Measure Volts, Amps, and Ohms.	Objectives: Adjust a neutral safety switch. Describe the safety practices that should be followed when testing or repairing a starting system.	Daily Skill Grade Daily Employability Grade Work Record Journal Class Participation Work Skills & Attitude Related Shop Activities
Fri	Google Classroom Theory Lesson Chapter 28: Starting System	CC.3.5.11-12A CC.3.5.11-12B CC.3.5.11-12D CC.3.5.11-12G CC.3.5.11-12I	AMT700 – Electrical Using a DVOM to Measure Volts, Amps, and Ohms.	Objectives:	Daily Skill Grade Daily Employability Grade Work Record Journal Class Participation Work Skills & Attitude Related Shop Activities