## Week 25 Lesson Plan (Week ending 03/05/21)

Day	Content	Core Standards	Skills	Activities	Assessment
Mon	Google Classroom  Chapter 70: Clutch Fundamentals Prepare for State Inspection Class	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 CC.3.5.11-12J	AMT800 - ENGINE PERFORMANCE Explain the operation of a Clutch	Remove Engine and Trans from school vehicle	Daily Skill Grade Daily Employability Grade Work Record Journal Class Participation Work Skills & Attitude Related Shop Activities
Tue	Google Classroom Chapter 70: Clutch Fundamentals Prepare for State Inspection Class	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 CC.3.5.11-12J	AMT800 - ENGINE PERFORMANCE Explain the operation of a Clutch	Objectives:  • Remove Engine and Trans from school vehicle	Daily Skill Grade Daily Employability Grade Work Record Journal Class Participation Work Skills & Attitude Related Shop Activities
Wed	Google Classroom Only Chapter 70: Clutch Fundamentals Prepare for State Inspection Class	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 CC.3.5.11-12J	AMT800 - ENGINE PERFORMANCE Explain the operation of a Clutch	<ul> <li>Wednesday Work:</li> <li>Complete all work by 4pm for both Attendance and assignment credit.</li> </ul>	Daily Employability Grade Attendance Grade
Thurs	Google Classroom and Meets Theory Lesson  Chapter 70: Clutch Fundamentals Prepare for State Inspection Class	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 CC.3.5.11-12J	AMT800 - ENGINE PERFORMANCE Explain the operation of a Clutch	Objectives:  List the basic parts of an automotive clutch.  Explain the operation of a clutch.	Daily Skill Grade Daily Employability Grade Work Record Journal Class Participation/ Discussion Work Skills & Attitude Related Shop Activities
Fri	Google Classroom and Meets Theory Lesson  Chapter 70: Clutch Fundamentals Prepare for State Inspection Class	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 CC.3.5.11-12J	AMT800 - ENGINE PERFORMANCE Explain the operation of a Clutch	Objectives:  Describe the construction of major clutch components Compare clutch design differences.	Daily Skill Grade Daily Employability Grade Work Record Journal Class Participation/ Discussion