

Name: Cody Blake		Grading Quarter: 2nd	Week Beginning: October 28, 2024
School Year: 2024		Subject: Construction Trades 1	
Monday	Not	Objective: Lab work: Apply learning through hands on experience. Lesson Overview: <ul style="list-style-type: none"> Lab: Working within project area, demonstration proper use of tools and safety protocols. Cutting cement floor, jackhammering of cut floor for rough-in plumbing. 	Academic Standards: Construction Technologies: 3.0 Use Plans, Specifications, and Codes
	Notes:	Objective: Name common hand tools and state how to use them. Lesson Overview: <ul style="list-style-type: none"> Power Point – NCCER 0103 Introduction to Hand Tools Performance tasks for this section Review questions from text book 	Academic Standards: Construction Technologies: 3.0 Use Plans, Specifications, and Codes
Wednesday	Notes:	Objective: Lab work: Apply learning through hands on experience. Lesson Overview: <ul style="list-style-type: none"> Lab: Working within project area, demonstration proper use of tools and safety protocols. Cutting cement floor, jackhammering of cut floor for rough-in plumbing. 	Academic Standards: Construction Technologies: Safety Skills 1.0, Hand and power Tools 2.0
	Notes:	Objective: Identify common measurement and layout tools and describe how to use them. Lesson Overview: <ul style="list-style-type: none"> Power Point – NCCER 0103 Measurement and Layout Tools Performance tasks for this section Review questions from text book 	Academic Standards: Construction Technologies: 3.0 Use Plans, Specifications, and Codes
Friday	Notes:	Objective: Lab work: Apply learning through hands on experience. Lesson Overview: <ul style="list-style-type: none"> Lab: Working within project area, demonstration proper use of tools and safety protocols. Cutting cement floor, jackhammering of cut floor for rough-in plumbing. 	Academic Standards: Construction Technologies: 3.0 Use Plans, Specifications, and Codes