

CTACE - Technology - Kris Bartels - 2009-2010

Tech Studies	Principles of Engineering	Computer Integrated Manufacturing
Monday Date:8-31 B		
EQ: How is safety important in the work place? -OSHA worksheet -Safety Quiz 1 -Tool Research -Review Tools -Jeopardy Review Game -Take first tool Quiz	EQ: How is safety in the lab important -Safety Quiz 1 -Tool Research -Review Tools -Jeopardy Review Game -First tool quiz	EQ: How is safety in the lab important -Safety Quiz 1 -Tool Research -Review Tools -Jeopardy Review Game -First tool quiz
Tuesday Date:9-1 A		
EQ: Why is important to know the different tools? - Review the different tools. - Take tool quizzes - Work on safety skit	EQ: Why is important to know the different tools? - Review the different tools. - Take tools quizzes -What is engineering? - Engineering Career Research Project	EQ: Why is important to know the different tools? -Review the different Tools -Take Tools quizzes -What is Computer Integrated Manufacturing -Research in Text book.
Wednesday Date:9-2 B		
EQ: Why is important to know the different tools? - Review the different tools. - Take tool quizzes - Work on safety skit	EQ: Why is important to know the different tools? - Review the different tools. - Take tools quizzes -What is engineering? - Engineering Career Research Project	EQ: Why is important to know the different tools? -Review the different Tools -Take Tools quizzes -What is Computer Integrated Manufacturing -Research in Text book.
Thursday Date:9-3 A		
EQ: Why is it important to know what to do in certain safety situations? - Work on safety skit - Present Safety Skit - Intro to Technology - History of Technology	EQ: What is Engineering and what does it mean to you? - Engineering Career Research Project - Engineering Career Research Poster	EQ: What is CIM? What jobs can a person get with CIM? - Read p. 27-39 and answer questions # 1-10 - Complete the "apply your knowledge" question # 1. - Be prepared to discuss and share your information
Friday Date:9-4 B		
EQ: Why is it important to know what to do in certain safety situations? - Work on safety skit - Present Safety Skit - Intro to Technology - History of Technology	EQ: What is Engineering and what does it mean to you? - Engineering Career Research Project - Engineering Career Research Poster	EQ: What is CIM? What jobs can a person get with CIM? - Read p. 27-39 and answer questions # 1-10 - Complete the "apply your knowledge" question # 1. - Be prepared to discuss and share your information