

TRUMAN-WOODS I AND WOODS II

10-Sept-2018

	WOODS I	WOODS II
MONDAY	<p>Objective: Students will review the safety procedures and operation of shop tools and equipment. Students will be do this with at least 70% accuracy.</p> <p>*students will finish/complete all safety worksheets for the power tools listed</p> <p>*students will be required to turn in all worksheets at the end of the period</p> <p>*Students will be assessed on their safety, participation and clean-up</p>	<p>Objective: Students will review the safety procedures and operation of shop tools and equipment. Students will be able to complete this project with at least 80% accuracy.</p> <p>*students will finish/complete all safety worksheets for the power tools listed</p> <p>*students will be required to turn in all worksheets at the end of the period</p> <p>*Students will be assessed on their safety, participation and clean-up</p>
TUESDAY	<p>Objective: Students will begin woodworking projects using tools and materials reviewed in class. Students will be do this with at least 70% accuracy.</p> <p>*students will finish/complete all safety worksheets for the power tools listed</p> <p>*students will be required to turn in all worksheets at the end of the period</p> <p>*Students will be assessed on their safety, participation and clean-up</p>	<p>Objective: Students will begin woodworking projects using tools and materials reviewed in class. Students will be able to complete this project with at least 80% accuracy.</p> <p>*students will finish/complete all safety worksheets for the power tools listed</p> <p>*students will be required to turn in all worksheets at the end of the period</p> <p>*Students will be assessed on their safety, participation and clean-up</p>
WEDNESDAY	<p>Objective: Students will begin woodworking projects using tools and materials reviewed in class. Students will be do this with at least 70% accuracy.</p> <p>*students will finish/complete all safety worksheets for the power tools listed</p> <p>*students will be required to turn in all worksheets at the end of the period</p> <p>*Students will be assessed on their safety, participation and clean-up</p>	<p>Objective: Students will begin woodworking projects using tools and materials reviewed in class. Students will be able to complete this project with at least 80% accuracy.</p> <p>*students will finish/complete all safety worksheets for the power tools listed</p> <p>*students will be required to turn in all worksheets at the end of the period</p> <p>*Students will be assessed on their safety, participation and clean-up</p>
THURSDAY	<p>Objective: Students will begin woodworking projects using tools and materials reviewed in class. Students will be do this with at least 70% accuracy.</p> <p>*students will finish/complete all safety worksheets for the power tools listed</p> <p>*students will be required to turn in all worksheets at the end of the period</p> <p>*Students will be assessed on their safety, participation and clean-up</p>	<p>Objective: Students will begin woodworking projects using tools and materials reviewed in class. Students will be able to complete this project with at least 80% accuracy.</p> <p>*students will finish/complete all safety worksheets for the power tools listed</p> <p>*students will be required to turn in all worksheets at the end of the period</p> <p>*Students will be assessed on their safety, participation and clean-up</p>
FRIDAY	<p>Objective: Students will begin woodworking projects using tools and materials reviewed in class. Students will be do this with at least 70% accuracy.</p> <p>*students will finish/complete all safety worksheets for the power tools listed</p> <p>*students will be required to turn in all worksheets at the end of the period</p> <p>*Students will be assessed on their safety, participation and clean-up</p>	<p>Objective: Students will begin woodworking projects using tools and materials reviewed in class. Students will be able to complete this project with at least 80% accuracy.</p> <p>*students will finish/complete all safety worksheets for the power tools listed</p> <p>*students will be required to turn in all worksheets at the end of the period</p> <p>*Students will be assessed on their safety, participation and clean-up</p>