

Week-At-A-Glance 6-8th Grade

Week of 08/31/2020 - 09/04/2020

	Monday	Tuesday	Wednesday	Thursday	Friday
Standard and/or Objective	Students will be learning how all technology is made by humans. Students will also learn how technology can have positive or negative impacts on society. Students will learn about the 7 technological systems that are under the umbrella of the Technological Systems Model which includes inputs, processes, outputs and feedback. Students will be taking notes on the 7 models. Students will be reading in their Paxton lab modules, but they cannot do any projects until they return their safety contract that is given to them for their signature and their parents or guardians signature. This contract is also listed under my webpage on the Trexler Website under forms. Please feel free to contact me if you have any questions or concerns at my email of donna.foy@onslow.k12.nc.us or leave me a message at school at 910-324-4414 and I can call you afterschool.				
“I can” statement	<ul style="list-style-type: none"> ▪ I can learn how all technology is made by humans. Also, it does not have to be electronic to be technology. ▪ I can social distance myself from others to keep myself as well as others safe. ▪ I can return my syllabus and safety contract to my teacher. ▪ I can take notes in my engineering design journal we made in class. 				
Assignments Activities	Students will view a PowerPoint and learn about the ever changing technology in the world today. Students will take notes on the 7 technological systems and how they are under the umbrella of the original technological systems model of input, process, output and feedback. They will learn the difference between open and	Students will view a PowerPoint and learn about the ever changing technology in the world today. Students will take notes on the 7 technological systems and how they are under the umbrella of the original technological systems model of input, process, output and feedback. They will learn the difference between open and closed loop systems.	<p><u>REMOTE LEARNING</u></p> <p>Students will type 3 different types of manual controlled systems they have at home. Remember manually controlled means they can't turn on and off without you having to turn it on or off.</p> <p>Continue to work on Paxton days at home. Remember if you have problems getting things to post on teams, just send it to my email at donna.foy@onslow.k12.nc.us</p>	Students will view a PowerPoint and learn about the ever changing technology in the world today. Students will take notes on the 7 technological systems and how they are under the umbrella of the original technological systems model of input, process, output and feedback. They will learn the difference between open and	Students will view a PowerPoint and learn about the ever changing technology in the world today. Students will take notes on the 7 technological systems and how they are under the umbrella of the original technological systems model of input, process, output

	<p>closed loop systems.</p> <p>They will work on their Paxton days in class as well as online at home.</p>	<p>They will work on their Paxton days in class as well as online at home.</p>		<p>closed loop systems.</p> <p>They will work on their Paxton days in class as well as online at home.</p>	<p>and feedback. They will learn the difference between open and closed loop systems.</p> <p>They will work on their Paxton days in class as well as online at home.</p>
<p>Assessments and/or projects.</p>	<p>Students will take notes in their engineering design journal on the 7 technological systems under the umbrella of the original technological system of input, process, output and feedback.</p>	<p>Students will take notes in their engineering design journal on the 7 technological systems under the umbrella of the original technological system of input, process, output and feedback.</p>		<p>Students will take notes in their engineering design journal on the 7 technological systems under the umbrella of the original technological system of input, process, output and feedback.</p>	<p>Students will take notes in their engineering design journal on the 7 technological systems under the umbrella of the original technological system of input, process, output and feedback.</p>
<p>Homework</p>	<p>Bring syllabus and safety contract back to the teacher. Work on your Paxton days at home.</p>	<p>Bring syllabus and safety contract back to the teacher. Work on your Paxton days at home.</p>	<p>Work on Paxton days and list 3 things that are manually controlled in your house.</p>	<p>Bring syllabus and safety contract back to the teacher. Work on your Paxton days at home.</p>	<p>Bring syllabus and safety contract back to the teacher. Work on your Paxton days at home.</p>