

**EASA Remote Learning Calendar - Mrs. Clarno**  
**Projects 1 - Period 1**

<b>Date</b>	<b>Topic</b>	<b>To Do</b>	<b>Resources</b>
<b>4/14/20</b>	<b>Online Learning Outline</b>	<b><u>Slideshow:</u></b> We will go through the online learning outline, including tentative schedule of classes, grading, content for Projects 1 and IED, pathway completion, forcasting, late work clarification and Q&A.	Gmail Zoom Windows Laptops Chromebooks
<b>4/16/20</b>	<b>EASA Forecasting</b>	<b><u>Google Form:</u></b> Please fill out the form on Google Classroom regarding forecasting.	Information Available on Google Classroom.
<b>4/21/20</b>	<b>Automata Sketches</b>	<b><u>Make contact with your Automata Group</u></b>  <b><u>Automata Team Google Drive</u></b> 1) In your Automata Google Drive, upload and make sure that you have the following items: a) Decision Matrix for your chosen Automata Design. b) Uploaded images of your Automata Sketched individual parts with Dimensions from all partners. (Make folders to help you organize your groups work). c) Email Mrs. Clarno a link to your group's folder. jclarno@msd.k12.or.us 2) If you have questions, you and your group members can pop into an open zoom meeting office hours during your class period from 10 - 10:45am or email Mrs. Clarno jclarno@msd.k12.or.us	Information Available on Google Classroom.

**EASA Remote Learning Calendar - Mrs. Clarno**  
**Projects 1 - Period 2**

<b>Date</b>	<b>Topic</b>	<b>To Do</b>	<b>Resources</b>
<b>4/13/20</b>	<b>Online Learning Outline</b>	<b><u>Slideshow:</u></b> We will go through the online learning outline, including tentative schedule of classes, grading, content for Projects 1 and IED, pathway completion, forecasting, late work clarification and Q&A.	Gmail Zoom Windows Laptops Chromebooks
<b>4/15/20</b>	<b>EASA Forecasting</b>	<b><u>Google Form:</u></b> Please fill out the form on Google Classroom regarding forecasting.	Information Available on Google Classroom.
<b>4/17/20</b>	<b>Automata Sketches</b>	<b><u>Make contact with your Automata Group</u></b>  <b><u>Automata Team Google Drive</u></b> 1) In your Automata Google Drive, upload and make sure that you have the following items: a) Decision Matrix for your chosen Automata Design. b) Uploaded images of your Automata Sketched individual parts with Dimensions from all partners. (Make folders to help you organize your groups work). c) Email Mrs. Clarno a link to your group's folder. jclarno@msd.k12.or.us 2) If you have questions, you and your group members can pop into an open zoom meeting office hours during your class period from 10 - 10:45am or email Mrs. Clarno jclarno@msd.k12.or.us	Information Available on Google Classroom.