

CHOICE BOARD INSTRUCTIONS

Instructions for students:

1. MATH IS MANDATORY.

- Your math teacher will send you your weekly work separately.
- You can check off the box on this choice board as you complete your weekly assignments.

2. CHOOSE ONE OTHER ASSIGNMENT TO COMPLETE EACH WEEK.

- Some assignments may be eligible for grades in more than one class. Be sure to send completed work to all teachers listed in the box if you would like credit.
- If you think an assignment could “count” for a class not listed in the box, contact that teacher and ask if you may submit your work for credit in their class.

3. BOXES ARE LABELED BY CLASS. Please complete the boxes for the classes that make up your school schedule.

- You may complete work for classes you are not enrolled in, but you will only get credit in the classes for which you are enrolled.
- If you are unable to complete all the work for all of your classes, you will **not** be penalized.

4. TURN IN PROCEDURES: Make sure your name is on your work, then EITHER

- take pictures of your work and email it to teachers; **OR**
- bring completed hard copies to the school on Tuesdays and give your work to Mr. Evans.

If you have questions, please email your teacher.

EIGHTH GRADE CHOICE BOARD

MATH (REQUIRED) May 4-7 <input type="checkbox"/> Check when complete	MATH (REQUIRED) May 11-14 <input type="checkbox"/> Check when complete	MATH (REQUIRED) May 18-21 <input type="checkbox"/> Check when complete	MATH (REQUIRED) May 26-28 <input type="checkbox"/> Check when complete
Each week, complete your math assignment and at least one additional assignment from the boxes below .			
<p style="text-align: center;">ART Ms. Sweet asweet@eureka.k12.nv.us</p> <p>Create a Solar System Mobile (a hanging sculpture) using salt dough and simple materials around your house!</p> <p>Watch the YouTube video titled Ms. Sweet's Solar System Mobile for instructions. Here's the link: https://youtu.be/yv_w3W4q_xA</p>	<p style="text-align: center;">SCIENCE Mr. Hyatt jhyatt@eureka.k12.nv.us</p> <p>Using the instructable, 'How to get started in amateur astronomy,' https://www.instructables.com/id/How-to-Get-Started-in-Amateur-Astronomy/ and a star map available at https://www.timeanddate.com/astronomy/night/ view the night sky and note which constellations and /or planets you find. Report back via email, pictures are appreciated and encouraged. Look in Infinite Campus for more direction. *May also count for ELA*</p>	<p style="text-align: center;">JR. HIGH AG Mrs. Zimmerman zimmerman@eureka.k12.nv.us</p> <p>Agriculture looks different today than in the past. Choose a historical time period and explain what agriculture would have looked like at that time, and how it is different today. Use complete sentences. Consider equipment, tools, how many people were involved, etc. or Assist an adult with preparing a meal for your family. Write a summary of what you did. Explain what foods you prepared and what agricultural products they came from. Bonus if you include pictures!</p>	<p style="text-align: center;">JH BAND Mr. Cuda rcuda@eureka.k12.nv.us</p> <p>We will be doing a recording of Nick's Blanco's arrangement of Video Game Medley.</p> <p>The performance will be posted as our final concert for the year.</p> <p>You will need to make a video of yourself, playing at the same speed as the recording I sent you.</p> <p>Text me or email me the video when you are finished. I can then edit your videos together as a concert song.</p>
<p style="text-align: center;">SOCIAL STUDIES Mr. Gumm agumm@eureka.k12.nv.us</p> <p>California- Complete a fact sheet, map and symbols.</p>	<p style="text-align: center;">COMPUTERS Mr. Gumm agumm@eureka.k12.nv.us</p> <p>Create a word doc, spreadsheet, PowerPoint, or other computer-generated product for one of your other classes and attach a copy in an email for computer credit.</p>	<p style="text-align: center;">JR HIGH TECHNOLOGY Mr. Gumm agumm@eureka.k12.nv.us</p> <p>https://www.instructables.com/id/Easy-Hand-Marble-Maze/ Design a maze that can be made from any materials like cardboard, wood, legos, popsicle sticks, straws, or file folders.</p>	<p style="text-align: center;">SHOP ROTATION Mr. Hyatt jhyatt@eureka.k12.nv.us</p> <p>Continue to work towards completion of your CO2 car, (if this applies to you.)</p> <p>Look in Infinite Campus for more direction.</p>
<p style="text-align: center;">READING Mr. Cuda rcuda@eureka.k12.nv.us</p> <p>Read the short story "Ruthless" by William de Mille and answer the two reading response questions at the end of the text. Email your answers to Mr. Cuda. *May also count for ELA*</p>		<p style="text-align: center;">ELA Mrs. Martin jmartin@eureka.k12nv.us</p> <p>Read the short story "Ruthless" by William de Mille and complete the Response to Literature graphic organizer. Email your RTL to Mrs. Martin.</p>	