



# VB Freshman Newsletter

## October 19-23



- NO School Friday, October 16**
- Monday, October 19 - Volleyball vs. Greenwood @ Home**
- Wednesday, October 21 Volleyball @ Trinity**
- Thursday, October 22 Football vs Kimmons @ Home**
- Tuesday, October 27 Report Cards**
- Thursday, October 29 Football vs. Pea Ridge @ Home**
- Sunday, November 1 Daylight Savings Time Ends**
- Tuesday and Wednesday, November 3rd and 4th Aspire Interim I testing**
- Thursday, November 5 Football @ Alma**
- Thursday, November 12 Progress reports**

- Monday and Tuesday, November 23 and 24 Virtual School days**
- Wednesday, November 25-Friday, November 27 Thanksgiving Break**

**Free and reduced lunch form. Scan this QR code with your phone's camera and follow the link. You will be helping our district out by filling out the form.**



**\* \* \* \* PARENTS \* \* \* \***

**If you take your student in to have COVID testing, please keep them home and notify the school as soon as possible. Students should not return until the school has been notified of the negative results first. Thank you for helping do your part in keeping our school safe and healthy.**




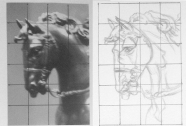



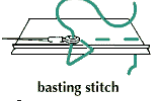
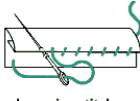
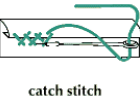
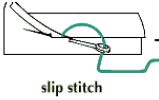

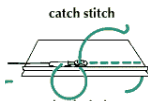
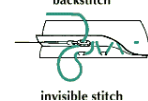
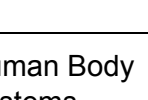

**Student Council is doing a sock drive for the month of October. New packages of socks can be brought to the front office and placed in the donations box.**

**Starting next week, Student Council will be taking pre-orders for Kindness Candy Grams. Send a candy gram to someone you think needs a pick-me-up. They will be \$1 each and will be delivered on the 28th during STAR.**

**Lesson Plans:**

<b>Core Classes</b>	<b>Monday</b>	<b>Tuesday</b>	<b>Wednesday</b>	<b>Thursday</b>	<b>Friday</b>
<b>English</b>	Body Biography project	Body Biography project	Body Biography project DUE	Quill/No Red Ink/IXL	Begin Character Essay
<b>Science</b>	18.1 Notebooking	Atomic Theory	Atomic Theory	Rutherford's Experiment	Element Symbol Quiz/ Atoms' Family Worksheet
<b>Social Studies</b>	Unit 2B Test	Begin Unit 4-Elections and Political Parties	One Big Party	Political Party Research	Political Party Poster
<b>Algebra</b>	Slope and Y-Intercept from a Table	Slope and Y-Intercept from a Table	Graphing Linear Equations	Graphing Linear Equations	Unit 3 Test Review
<b>Geometry</b>	Finding Angles Using Algebra	Parallel Lines Cut by a Transversal Proofs	Parallel Lines Cut by a Transversal Proofs	Parallel Lines Cut by a Transversal Proofs	Parallel Lines Cut by a Transversal Proofs

<b>Encore Classes</b>	<b>Monday</b>	<b>Tuesday</b>	<b>Wednesday</b>	<b>Thursday</b>	<b>Friday</b>
<b>Keystone/ Oral Com</b>	Nonverbal Communication	Nonverbal Language: Eye contact, gestures, body language, movement, posture	Nonverbal Language: Appearance, mannerisms, proxemics	<b>Elevator skits</b>	<b>Why can't I wear my nose ring and flip flops?</b>

<b>Ceramics/ Sculpture I</b> 	-History of Ceramics	-History of Ceramics	-History of Ceramics	Texture Hunt	Pattern Photo Hunt  <i>-Practice with playdough</i>
<b>Journalism/ Yearbook</b>	Photojournalism: Portraiture	Photojournalism: Creating a Narrative	Photojournalism: Creating a Narrative	Finish all photos & add to Slideshow	Finish all photos & add to Slideshow
<b>Drawing/ Painting I</b> 	Grid project paper, Choose image for painting	Grid picture & begin drawing	Continue drawing	Continue drawing	Continue drawing; erase grid when done
<b>Spanish 1</b>	Tumba Ch. 1	Tumba Ch. 1	Tumba Ch.2	Tumba Ch.2	Tumba Ch.2
<b>Spanish for Native speakers</b>	Tumba Ch.6	Tumba Ch.7	Tumba Ch.7	Tumba Ch.8	Tumba Ch.8
<b>Survey of Cultures &amp; Languages</b>	Native American presentations	Native American presentations	Colonization of the U.S.	Colonization of the U.S.	Immigration waves
<b>FACS</b> 	Introduction to Hand Sewing  	<b>Basic Stitches</b>  running stitch  basting stitch	<b>Basic Stitches</b>  hemming stitch  catch stitch	<b>Basic Stitches</b>  slip stitch  overcast stitch	<b>Basic Stitches</b>  catch stitch  backstitch  invisible stitch
<b>Biomed</b>	Anatomy of an Autopsy	Anatomy of an Autopsy	Human Body Systems	Human Body Systems	Human Body Systems
<b>Intro to Engineering</b>					
<b>Art 1</b> 	-Project info. -Design a "pie slice"	-Finish design & outline it with a sharpie	-Trace 8 sections	-Trace 8 sections	-Trace 8 sections