



UPCOMING EVENTS

**Oct. 30-End of 1st
quarter/Midterm of
Semester**

**Oct. 30 Week of
Worship Vespers
7pm**

**Nov. 2-6 - Balance
Week**

**Nov. 6 - Deadline to
register for
December SAT and
ACT**

**Nov. 11 -Veterans
Day—No School!**

**Nov. 16 Parent/
Teacher
Conferences- No
School**

**Nov. 23- 27 -
Thanksgiving Break**

Office Hours
M-Th -7:30-4:00
Friday-
7:30-12:30

Please check our
calendar online at
<https://wwwva.org> for
more details and
information

509-525-1050
borger@wwva.org

Balance Week

The focus of this year's balance week is "self-care."

Monday -Schuan and Holly Carpenter (He's a study skills Prof at WWU. She's a music teacher at RAS) talking about Healthy Relationships

Tuesday -Carrie White (Therapist at WWU) talking about Anxiety and Depression and Social isolation

Wednesday: Greg Kettner talking about Laughter is the Best Medicine.

Thursday- Dr. Maria Bastien (Prof at WWU in Psych Department) talking about race and

Scrip

Get your Gift cards here

Safeway/Albertsons

Walmart

Home Depot

Starbucks

Dutch Bros

Pizza Hut

Dominos

Taco Bell

Dairy Queen

Burger King

Airlines and many more

**Easy way to earn some money for
tuition**

Volunteers Needed

Walla Walla Valley Thrift Store in Milton Freewater is looking for some volunteers. If you are interested or willing please contact Ed Shinner 509-520-1187

Donations Needed

We have partnered with CHE at WWU to collect items for those in need for the winter. If you have any items please bring them and drop them in our blue bin in the lobby!!

Highlight of the Week

Mrs. Whidden's science class has been doing some pretty neat stuff. Here are some examples: creating a comic strip using a rabbit as a character to explain binary fission. Making 3-D models of various shapes of bacteria and viruses using primarily candy and clay. Building pixel models of bacteria and viruses in Minecraft. Making a poster highlighting the differences between binary fission in bacteria and the lytic cycle in viruses. Using artistic skills to create a poster highlighting the differences in genetic material involved in bacteria and viruses

