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| Activity | Contact | Meeting Details |
| Makers Space Club Sacajawea’s MakerSpace club is a collaborative work space for making, learning, exploring and sharing that uses high tech to no tech tools. Our MakerSpace is open to all students and has a variety of maker equipment including paper circuits, 3D printers, a laser cutter, a mini CNC machine and a brand new Lathe. There are so many options for you to be creative so come check it out and see what you can create in MakerSpace. We will be meeting the 1st and 3rd Tuesdays each month. | Gary Gillespiegarygi@spokaneschools.org | Begins Nov. 3 – May 18.Meets Virtually on the 1st and 3rd Tuesday of the month.3:30-4:30 |
| VR and Coding Club VR and Coding club will start by working with the Arduino for coding. We will start with a blinking light project and progress into more interesting projects. We will finish with creating a telegraph key and using the Arduino to connect it to Microsoft Excel. If current circumstances change, we will also be learning about different types of VR and exploring ways to bring VR into our community here at Sac. We will also be building two new computers to run VR headsets. We will be meeting the 1st and 3rd Thursdays each month. | Gary Gillespiegarygi@spokaneschools.org | Fall Begins Nov. 5 – May 20Meets Virtually on the 1st and 3rd Thursday of the month. 3:30-4:30  |
| Ukulele Club – Learn to play. | Heather Montgomeryheathermon@spokaneschools.org | Dec. 2 – Feb.10.Meets Virtually on Wednesdays. |
| Strategy Game Club We learn to approach different situations with creative thought-out solutions while letting your imagination run within a completely role-played world. Choose your own Character and make it who you want to, while playing alongside your peers  | Roni Dicksonronid@spokaneschools.org | Dec. 3 – June 17.Meets Virtually on Thursdays from 3:45-5:45 pm  |
| CyberPatriots Cyber security program where students will learn the fundamentals of computer systems and cyber security. This is a great opportunity for students wishing to learn more about computers and security, or have a desire to enter the IT security field in the future. No previous experience in computers is required to participate.  | Dan Thompson and Gary GillespieDanielt@spokaneschools.orggarygi@spokaneschools.org | Informational meeting (virtual) on Dec. 16th.  |