Resources for Online Learning/Teaching

- **Khan Academy**: great from a anatomy & physiology side of things
 - https://www.khanacademy.org/science/health-and-medicine
 - o https://www.khanacademy.org/join/PA5RUCHU Anatomy & Physiology Class
 - o https://www.khanacademy.org/join/799YCDVS Growth Mindset Class
 - You can sign up for our class with a free account using your google login
 - Explore the resources for anatomy and physiology, growth mindset, and there are many different things you can refresh yourself with or materials you can explore based on your interests
- **Cengage**: is free for students right now
 - o Cengage: Digital Learning & Online Textbooks
 - o If you email our WA & OR Rep Christine Stark, she can probably give you free instructor access for the rest of the school year. She is GREAT and really helped me out!!
 - o christine.stark@cengage.com
 - https://www.cengage.com/discipline-health-care/
 - PT Tech Course https://login.cengagebrain.com/course/MTPN-V0GP-XPDD
- **Anatomy in Clay**: has some good stuff
 - FREE RESOURCES | anatomyinclay
- https://www.getbodysmart.com/a-p-resources
 - o This has a number of links to sites and sources that are free or that you can pay for
 - o Some of my favorites so far: Human Anatomy by McGraw Hill, Anatomy Arcade, Zygotebody
- Flinn Science has some great online resources for At Home Labs, etc
- **Zoom teaching** -- great video on how to teach with Zoom or just use Zoom in general.
 - https://www.youtube.com/watch?v=UTXUmoNsgg0&fbclid=IwAR3t9CLPZExRsDUOAyWWsL1uqxtqKjzeNOehYTsjVjYmRwYs8CQgB2qRXXU&disable polymer=true
- **Nearpod**: great online tool for teachers to be able to engage their students in a live lesson. You can add in questions for kids to have to answer before the move into the lecture more.
 - https://nearpod.com/
- EDPuzzle: similar to nearpod.
 - https://edpuzzle.com/
- Crash Course Anatomy videos on YouTube
 - o https://www.youtube.com/playlist?list=PL8dPuuaLjXtOAKed_MxxWBNaPno5h3Zs8
- **Biodigital** is "an interactive 3D software platform for visualizing anatomy, disease and treatment"
 - https://www.biodigital.com/
 - This is a good resource for projects/papers/presentations
 - Can also download the *3D Human Anatomy & Disease* app on your phone to view the same
- Amped Up Learning- https://ampeduplearning.com/
 - This has online, worksheets, experiments, etc. for Health Sciences
 - This one is new to me but looks like it could be a lot of fun!
- **Canvas-** Julie is playing with their video options this week
 - o <u>www.canvas.instructure.com</u>
 - Use Free For Teachers website
 - o School (if your school is not a Canvas school): Free Canvas Accounts

- You can use Google Hangouts Meet, Microsoft Teams, Pronto, Zoom, and Canvas web conferencing all through Canvas
- All community colleges in WA use Canvas
- <u>Loom</u>-https://www.loom.com/
 - Free screen and video recording software
- NATA- https://www.nata.org/professional-interests/job-settings/secondary-school/resources
 - Case studies, position statements, etc.
- <u>UNESCO</u>: <u>https://en.unesco.org/themes/education-emergencies/coronavirus-school-closures/solutions</u>
- Google Teach From Home: https://teachfromhome.google/intl/en/
- Anatomage: https://anatomagetable.com/
- Anatomy Coloring
 - http://www.supercoloring.com/coloring-pages/science-education/anatomy
- Sports Medicine Podcasts
 - Interesting articles and material on different subject matter in the field of Sports Medicine
 - https://www.amssm.org/E-Learning.php
 - https://journals.lww.com/cjsportsmed/pages/podcastepisodes.aspx?podcastid=1
- <u>The Sports Medicine Review</u> <u>https://www.sportsmedreview.com/all-resources</u>
 - Plenty of great resources regarding Physical Therapy Plans, nutrition, imaging, and more!
- **Quizlet** Review Medical Terminology quizlet.com (download the app if you haven't!)
 - o https://quizlet.com/join/bBfdqAnxu If you need to join
 - You can also search for other resources in Quizlet that you can practice