Dear PCHS Students and Parents:

Over the next few weeks, our student will have time to play outside, explore nature, draw, listen to music, build Legos, create things and read. We do not expect students to spend 2 1/2 weeks completing assignments or school work. We want to reduce screen time and allow them to be kids. We also do not want them to get completely out of the school mode and lose the momentum we have established in the classroom. Finding resources that are safe and reliable can be hard for parents, so we put together some learning ideas and web based learning tools that you can share with your student if you wish. We also encourage you to establish a schedule for your student and require them to help around the house. Daily reading is strongly encouraged. Read to and with your student every day to keep them on track. Below you will find some sites or ideas. This is not a comprehensive list and you will find lots of information on social media that include additional sites. If we find additional resources, we will add to the list below. We want to support you and your family as much as possible during this difficult time. We hope your student will enjoy some of these resources. Enjoy this time with your amazing kids!

ACCESS Courses

Students will still be able to log in and work on ACCESS courses.

Google Classroom Accounts

Several teachers use Google classroom to load lessons and activities for students. Have them check their account through their school email address.

Indoor Activities

20 Screen-Free Things to Do With Your Kids Indoors savedyouaspot.com

Fitness Activities

ClassFit.com

Reading

TEPSA does LIVE Nightly Facebook Book Readings

Math

WeAreTeachers.com 60+ Best Math Websites by Content Area

Science

MysteryScience.com This site has hundreds of resources and videos on science topics.

ALL Content Areas:

KhanAcademy.org has resources for all learning content. This can be used across the board for most standards and learning at any level.

K-5 Activities -Many in the K-5 Section are appropriate for Middle School too

Storylineonline.net

ReadToMe.com

Pbskids.org/games/reading

Readworks.org

SiKids.com

WeGiveBooks.org

StarFall.com

TurtleDiary.com

TumbleBooks.com

StoryNory.com

SteveSpanglerScience.com

FunBrain.com

ABCYA.com

Kids. National Geographic. com

LearningA-Z.com

PhonicsHero.com

Squigglepark.com/dreamscape

Switcheroozoo.com

Online.kidsdiscover.com

TimeforKids.com

GoNoodle.com

SplashLearn.com

MathGameTime.com

DiscoveryMindblown.com

NASAKidsClub.com

AmazingSpace.com

HowStuffWorks.com

CodeAcademy.com

Xtramath.org

6-8 Activities

Wonderopolis.org

Typetastic.com

Prodigygame.com

SiKids.com

Newsela.com

SteveSpanglerScience.com

SmithsonialForKids.com

CodeAcademy.com

Who Was- App

9-12 Activities

KhanAcademy.org

<u>Math</u>

Prodogygame.com KahnAcademy.org

English/Language Arts

NoRedInk.com ReadWork.com Scholastic.com Newsela.com

Biology

BioManBio.com

Physical Science

Phet.Colorado.edu

History

TheHistoryChannel.com Ted.ed.com Gimkit.com Newsela.com

Spanish

StudySpanish.com
DuoLingo.com
Babbell - App

Automotive Service Technology

todayclass.com sp2.org

Music

SmartMusic.com SpiderLearning.com BrainPop.com MusicLab.chromeexperts.com

<u>Art</u>

HelloKids.com Check out Did You Know World on Facebook for drawing activities

Virtual Field Trip Ideas

San Diego Zoo Yellowstone National Park Virtual Field Trip Mars Virtual Field Trip Animal Cameras Virtual Farm Tour U.S. Space and Rocket Museum in Huntsville Discovery Education Virtual Field Trips The Louvre The Great Wall of China Boston Children's Museum