

Hello Parents/Guardians,

Below is a list of free electronic learning that the district has made available for your children to use.

#1 Kids InfoBits

<https://go.gale.com/ps/start.do?p=ITKE&u=chic19020>

The login for all sites: cps

password is: cps

#2 PebbleGo

<https://www.pebblego.com/>

The login for all sites: cps

password is: cps

#3 Book Flix

BookFlix is purchased by the Beard School for our students. Use the password below to access wonderful resources

<http://teacher.scholastic.com/products/bookflix/#/>

Login: ecebeard

password: ecebeard

#4 Chicago Public School Virtual Library

https://library.cps.edu/databases.php?loc_id=1

The login for all sites: cps

password is: cps

#5 Capstone Interactive

The computer will read stories out loud to your child while showing them pictures of the story.

<http://www.mycapstonelibrary.com/login/index.html>

The login for all sites: cps

password is: cps

#6 Handwriting Without Tears K-5 program

https://shopping.lwtears.com/member_login?app=hitt

Keyboarding Without Tears K-5 program

<https://www.lwtears.com/kwt-request-license>

The following is a list of resources that have been shared on line and through our website.

#7

123 Homeschool for ME

<https://www.123homeschool4me.com/home-school-free-printables/>

Free printable worksheets and educational activities to help making learning fun. Resources arranged by grade or subject.

#8 Additional Free Resources to use during school closures:

These are national resources being provided to students during corona virus school closures. This list keep growing. Some of these resources require registration with personal email.

<http://www.amazingeducationalresources.com/>

#9 Beard School Website under “Learning Links” free resources for students to use

<https://www.beard.cps.edu/index.html>

#10 STEM: Rozzy Career Adventures: Lessons to engage with your child in science, technology, math or engineering

<https://www.rozzycareeradventures.com/stem-categories/remote-friendly/>

<https://www.abcya.com/>

<https://www.arcademics.com/>

<http://bedtimemath.org/bedtime-math-for-families/>

<https://www.gamequarium.com/>

<https://jr.brainpop.com/>

<https://www.commonsemmedia.org/guide/special-needs>

<https://www.highlightskids.com/>

<https://www.learninggamesforkids.com/>

<https://www.varsitytutors.com/aplusmath>

<https://www.funbrain.com/>

<https://www.havefunteaching.com/>

<http://www.enchantedlearning.com/Home.htm>

<https://www.khanacademy.org/>

<https://kids.nationalgeographic.com/>

<https://pbskids.org/>

<http://www.sheppardsoftware.com/>

<https://www.starfall.com/h/>

<https://www.uniteforliteracy.com/>

<https://www.hoopladigital.com/>