



# Virtual Enrichment Activities



Below are grade appropriate educational websites and activities for your child. These are optional and not required by the school. Skills learned and reviewed through these sites are a great way to reinforce learning at home. The links are also provided on the school website under the “Virtual Enrichment Activities” Link.

## Kindergarten and First:

[www.pbskids.org](http://www.pbskids.org)

[www.sesamestreet.org](http://www.sesamestreet.org)

[www.abcya.com](http://www.abcya.com)

## Second:

“Superkids online fun” can be accessed through teacher link in Google classroom

<https://www.prodigygame.com/main-en/> Use Login provided in class

## Third:

[www.getepic.com](http://www.getepic.com) (Log in with code cma0371) once added it should automatically add each time

<https://www.prodigygame.com/main-en/> Login with username and password provided in class

[www.solpass.org](http://www.solpass.org) password: weber and click “Elementary” tab

## Fourth:

Studies Weekly (Virginia Studies Newspaper):

<https://app.studiesweekly.com/online/publications/index/null/true>

[www.solpass.org](http://www.solpass.org) password: weber and click “Elementary” tab

<https://www.prodigygame.com/main-en/> Login with username and password provided in class

## Fifth:

[www.getepic.com](http://www.getepic.com) (pin number last 4 digits of lunch #)

[www.readtheory.org](http://www.readtheory.org) (Log in with google)

<https://www.spellingcity.com/users/weber5th>

[www.solpass.org](http://www.solpass.org) password: weber and click “Elementary” tab

[www.getmoremath.com](http://www.getmoremath.com) login with username and password provided in class

<https://www.legendsoflearning.com/> “login with google”

## Sixth:

[www.playprodigygame.com](http://www.playprodigygame.com) Login with username and password provided in class

[www.solpass.org](http://www.solpass.org) password: weber and click “Middle School” tab

[www.getepic.com](http://www.getepic.com) “login with google”

[www.readtheory.org](http://www.readtheory.org) “login with google”