1. Junior Library Guild Digital

https://jlg.ipublishcentral.com

Username: JLGELM Password: JLGFREE

2. PebbleGo and PebbleGo Next

www.pebblego.com (K-2)

www.pebblegonext.com (3-5)

Username: engaged

Password: learning

3. Capstone Interactive

www.mycapstonelibrary.com

Username: continue

Password: reading

4. Scholastic Learn at Home

https://classroommagazines.scholastic.com/support/learnathome.html

Click on your grade level at the bottom.

5. Storyline Online

https://www.storylineonline.net/

Warning: They have been crashing this week due to use.

6. Story Time from Space

https://storytimefromspace.com/

7. KidLit TV

https://kidlit.tv/

8. National Geographic Kids

https://kids.nationalgeographic.com/explore/adventure_pass/amazing-animals/

I have read good things about the science experiments for those of you who teach science.

9. Free Children Stories

https://www.freechildrenstories.com/

10. Storynory

https://www.storynory.com/

11. Unite for Literacy

https://www.uniteforliteracy.com/

12. Wonderopolis

https://www.wonderopolis.org/home

What it sounds like: a question that a kid might wonder with a response to read.

13. Tumble Books of the Day

https://booksoftheday.tumblebooks.com/BookADay.aspx

14. Audible

https://stories.audible.com/discovery

15. KYVL (including Scholastic Go)

http://kyvl.org/elementary

Username: hancock#k12 Password: henfunny#20

Click on Scholastic Go and type in the above information to log in if interested in that resource as well.

16. Loving 2 Read (K-2)

https://loving2read.com/

Each user will have to create a free account and verify email address.

17. eSEBCO eBooks

http://library.esebo.com/site/login

Username: keepreading Password:sebco Students ID Number: 1

18. Hancock County Public Library

Don't forget about online resources available at the Hancock County Public Library. You are required to have a library card to use these resources.

https://hcplibrary.org/online/

19. World Book Online

https://www.worldbookonline.com

Username: wbsupport Password: distancelearn