

WE ARE EXCITED TO SHARE THIS THIRD GRADE
SUMMER PACKET OF RESOURCES WITH YOU!

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

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

<https://readtheory.org/>

<https://www.education.com/worksheets/third-grade/math/>

https://www.homeschoolmath.net/worksheets/grade_3.php

<https://www.math-salamanders.com/3rd-grade-math-worksheets.html>

Math Manipulatives:

https://www.eduplace.com/math/hmm/tools/tt_3.html

(This is an old textbook adoption used by WSFCS. The problem solving leveled practice sheets are good to use.)
https://www.eduplace.com/math/hmm/practice/lp_3.html

Perimeter Explorer:

<http://www.shodor.org/interactivate/activities/PerimeterExplorer/>

Area explorer:

<http://www.shodor.org/interactivate/discussions/Area/>

Math Resources:

<https://www.ixl.com/signin/ncvirtualaca>

<http://www.multiplication.com/games/all-games>

<http://www.coolmath-games.com/>

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

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

<http://xtramath.org/#/home/index>

Reading Resources:

<https://www.ixl.com/signin/ncvirtualaca>

<https://www.activityvillage.co.uk/holiday-journals>

<https://www.readingrockets.org/looking-at-writing/third-grade>

<https://www.education.com/resources/third-grade/ela/>

<https://www.homereadinghelper.org/3rd-grade-reading-skills-phonics/>

These are pdfs and parent sites. The pdfs are resources that you can print and share with your students.

Google Drive resources:

<https://drive.google.com/drive/folders/10ifMIQNJrIZSTZNjOYp-hdH0OgctipYE?usp=sharing>

3rd Grade Math:

<https://capubstore.blob.core.windows.net/athomepdfs/iready-at-home-activity-packets-student-math-grade-3-2020.pdf>

3rd Grade Math Answers:

<https://www.genevaschools.org/Downloads/i-Ready%20A+Home%20Resources.pdf>

3rd Grade Reading:

<https://capubstore.blob.core.windows.net/athomepdfs/iready-at-home-activity-packets-student-ela-grade-3-2020.pdf>

<https://www.dpi.nc.gov/documents/grade-3-bogeog-reading-released-form>

<https://www.dpi.nc.gov/documents/grade-3-mathematics-eog-released-items>

Fractions:

<http://www.marilynburnsmathblog.com/fix-it-an-activity-for-ordering-fractions/>

Science Resources:

<https://www.ixl.com/signin/ncvirtualaca>

<https://sciencebob.com/category/experiments/>

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

<https://www.sciencekids.co.nz/projects.html>

History and Social Studies:

<https://www.ixl.com/signin/ncvirtualaca>

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

<http://teacher.scholastic.com/activities/globaltrek/>

Art:

<https://www.education.com/activity/third-grade/arts-and-crafts/>

Other Resources:

<https://www.neok12.com/>

<https://www.kidzone.ws/cursive/index.htm>

<http://www.prepdog.org/3rd-grade.htm>

https://www.pecentral.org/lessonideas/elementary/3_5LessonIdeas.asp