

Subjects Page

1 - Click “New” on the top of your blog and then select “Page”

2 - Label this page “Subjects”

3 - Click “Publish”

4 - Click “New” and then select “Page”

5 - Label the new page one of the following:

- Language Arts

- Math

6 - Now find the section on the document below that is labeled the same as you named your new page. You will then copy the codes from the appropriate section. For example, if you labeled your new page “Language Arts,” scroll down to page 2 and copy the codes in that section.

7 - Paste the code into your new page. Make sure you are in “text” view and not “visual.”

8 - On the right side of your blog, you need to click “parent” and then select “Subjects.”

This process will make this new page go under your Video tab on your blog.

9 - Click “Publish”

10 - Select “View Page” to make sure you followed steps 4-9 correctly. You can repeat this process as necessary.

Language Arts

EBooks have been a hot thing recently!!! Some of these books are even read by GREAT actors. Therefore, these two links below could be a great resource to follow along with the story, silent read together, and help with fluency both at school and at home. Enjoy!!!

[National Geographic Kids](http://www.symbaloo.com/mix/natgeobooks) - 37 non-fiction magazines for kids. Audio available and will read the words to the kids

[Starfall Books](http://www.symbaloo.com/mix/starfallbookkinderchat) - 42 themed books from Starfall

Math Page

Games/Activities for ALL Grade Levels

<http://education.jlab.org/solquiz/index.html>>Jefferson Lab (SOL Review Questions: GREAT Site)

<http://www.aplusmath.com/Flashcards/index.html> >Math Flashcards

<http://www.321know.com/grade5.htm> >Math Games

<http://www.aaamath.com/>>AAA Math

<http://www.funbrain.com/brain/MathBrain/MathBrain.html>>Fun Brain Math

<http://www.internet4classrooms.com/skills-5th-mathbuilders.htm>>Math Builders

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

<http://www.coolmath4kids.com/>>Cool Math 4 Kids

<http://www.websudoku.com/>>Sudoku

<http://www.gamequarium.com/placevalue.html> >Place Value Review

<http://www.quia.com/jg/66061.html> >Rounding Quiz

http://www.quia.com/mc/1485194.html?AP_rand=460146915>Comparing Decimals

http://www.quia.com/ba/213987.html?AP_rand=1659310189>Comparing Decimals Battleship

http://www.quia.com/rr/384722.html?AP_rand=1129087346>Decimals Rags to Riches

http://www.quia.com/cb/365902.html?AP_rand=1012620395>Multiplication of Decimals

http://www.quia.com/mc/1485231.html?AP_rand=1783930419>Rounding Decimals

<http://www.gamequarium.com/division.html>>Division Games

<http://www.aplusmath.com/games/matho/DivMatho.html>>Division Matho

<http://www.aplusmath.com/Games/HiddenPicture/HiddenPicture.php?gametype=Division>>Hidden Picture Division

<http://www.oswego.org/ocsd-web/games/Mathmagician/mathdiv.html>>Division Math Magician

http://www.bgfl.org/bgfl/custom/resources_ftp/client_ftp/ks2/maths/bingo/index.html>Division Bingo

<http://www.quia.com/jg/65651.html>>Division Facts Flashcards

<http://www.quia.com/rr/10203.html>>Division Rags to Riches

<http://www.quia.com/mc/66516.html>>Discovering Elapse Time

<http://www.studyzone.org/testprep/math4/d/elapsed4p.cfm>>Elapse Time Practice

<http://marg.mhost.com/MathGr5/elapsedtime.htm>>Elapse Time Quiz

http://funschool.kaboose.com/formula-fusion/number-fun/games/game_action_fraction.html>Action Fraction Car Race

<http://www.quia.com/jg/1611581.html>>Fractions Matching

<http://www.funbrain.com/fract/index.html>>Fresh Baked Fractions

<http://www.learningplanet.com/sam/ff/index.asp>>Fraction Frenzy Games

<http://pbskids.org/cyberchase/math-games/melvins-make-match/>>Math Magic Games with Fractions

<http://www.quia.com/jg/827293.html>>Equivalent Fractions

<http://www.quia.com/pp/52459.html>>Ordering Fractions

<http://www.funbrain.com/measure/>>Measurement Fun Brain

<http://www.gamequarium.com/measurement.html>>Measurement Games

<http://www.ezschool.com/Games/FactFamily1.html>>Fact Families Game

<http://www.gameclassroom.com/game/43857-3175/addition-facts-20/more-fact-families>>Fact Families Review Games

<http://www.mathplayground.com/iq.html>>Logic Puzzles

<http://illuminations.nctm.org/ActivityDetail.aspx?ID=207>>Illuminations

http://kids.niehs.nih.gov/games/puzzles/frog_leap.htm>Brain Teasers

http://www.abcya.com/interactive_100_number_chart.htm>100 Number Chart

<http://www.mathplayground.com/factortrees.html>>Factor Trees

<http://www.mathplayground.com/geoboard.html>>Geo Board