### 4th Grade Summer Practice

### Choice Board: Choose at least 5 activities

#### Choice 1: IXL Practice

https://www.ixl.com/signin/northwoodacad

Choose Math, Language Arts, Science, and/or Social Studies skills to work on for at least 15 minutes each week.

(Login - UN: kcoughlin26 with your name; PW: bulldogs123)

#### Choice 2: Podcasts

Choose 3 podcasts that interest you from the document below!
Listen to at least one episode from each choice.

PODCAST list

#### Choice 3: Writing Prompts

Using the Summer Writing Prompts link above, choose at least 3 prompts to respond to over the summer, including lots of details!

#### Choice 4: Science

Design a paper airplane to travel as far as possible.

Consider different folds, sizes, and types of paper.

Perform flight trials until you're confident you have the best design. Record your results.

#### Choice 5: BrainPOP

https://www.brainpop.com/ Choose at least 3 videos to watch. They can be under any topic that interests you! Be sure to take the quiz when you are done with each video!

(UN: berlin; PW: berlin)

## Choice 6: Summer Reading BINGO

https://drive.google.com/file/d/1\_MBJL\_ZbJ905PkzpxX
3DE9cZQdrugbSM/view?usp=sharing

See if you can get a BINGO while you are relaxing with a good book this summer!

Epic is still available!

222 & 224 code: ukr2138 226 & 221 code: auv2903

#### Choice 7: Science

https://www.sciencefun.org/kidszone/experiments/

Select one of the science experiments to complete at home. Take pictures and record what you do.

# Choice 8: Book Recommendations

Use the link below to find 2 or more books that interest you!

The website is organized by genre to make it easy for you to find what you like! <a href="https://imaginationsoup.net/4th-grade-summer-reading-list/">https://imaginationsoup.net/4th-grade-summer-reading-list/</a>

#### Choice 9: Math Facts

abcya.com/grade/4/numbers
Practice your math facts (+, -, x, ÷) at least 15 minutes
each week. Use ABCya math
games in order to reinforce
addition, subtraction,
multiplication, division and
fractions. Choose a
different game each day.