# Math at Home

Welcome Bear Creek families to all things math! Check here monthly for new ideas, tips, games and even helpful videos to help you support your child at home.

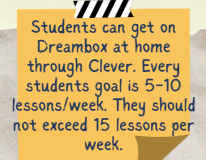
Our goal at Bear Creek is for teachers, students and parents to "show up" to help your child learn and grow! Reach out if you ever have any questions!



- Lristin Goodwin

Math Coach

goodwinkr@pcsb.org



## PRE\_KZKINDERGARTEN Geometry

-Find shapes around the house or outside (circles, triangle, squares, rectangles, spheres, cones, cylinders). Talk about how many sides/faces they have, and the similarities and differences.

## 3RD GRADE Geometry

-Have students identify and draw quadrilaterals based on their defining attributes (sides, angles, vertices, paralell/intersecting lines).

Quadrilaterals include parallelograms, rhombi, rectangles, squares and trapezoids.

## 1ST GRADE Time & Money/Equal Parts

-Identify and count coins within \$1.00. Give a handful or coins and have them count the total value!
-Draw a square or circle and practice drawing a line to partition into wholes, halves and fourths.

#### 2ND GRADE Time & Money

-Identify and count coins within \$1.00. Give a handful or coins and have them count the total value!
-Practice giving students time to represent on their take home clocks. Anytime you see a clock, ask what time it is!

## 4TH GRADE Angles

-Complete the Kahoot to practice angles!

Go to kahoot.it Enter pin: 09094175

### 5TH GRADE Measurement & Data

-Go to Kahoot.it & enter code 05121652

#### Helpful Materials

It would be helpful to have these materials at home to support your childs math learning.

-Index Cards

-One deck of playing cards

-1 to 3 dice

-Paper/pencils