**WEEK 10 – Fraction Bingo**

**Grade:** Primary (K-3)

**Unit:** Number

**Curriculum Expectation**  
 Recognize that one third and two sixths of the same whole are equal, in fair-sharing contexts  
**SEL**-Work through challenging math problems, understanding that their resourcefulness in using various strategies to respond to stress is helping them build personal resilience

**Activity**1) Students will use the bingo sheet below to colour in the shapes in order to create different fractions. They can colour them however they wish. (ex. They could colour 3 parts of the circle divided into 6 or they may wish to colour 5 parts).   
2)Next students will roll two dice in order to obtain 2 random numbers.  
3) Using those numbers they will create a fraction (ex. I rolled a 4 and a 6 to make the  
 fraction 4/6).   
4) If they have that fraction on their bingo sheet or an equivalent fraction (ex. 3/6=1/2), they will put a bingo counter (ex. Button, block, game piece, etc.) over top of that fraction.  
5) The goal of the game is to get a straight line on the bingo sheet (horizontal, vertical, or diagonal).   
Note-Students may wish to play against a sibling/parent or could play against their personal best score in order to create a line in the fewest number of rounds.

**Check for Understanding**   
I can divide whole objects into equal sized parts  
I can use fractional names to describe the fractions that I rolled with 2 dice

**Materials**   
Bingo sheet (attached below), 2 dice (real or using an online dice roller), crayons/markers/pencil crayons, bingo counters (ex. Button, block, game piece, etc.)

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| Grade 3 Common Core Mathematics Flashcards - Cram.com | Fraction Pie Divided into Fifths | ClipArt ETC | Is it possible to divide an equilateral triangle into 12 congruent ... | Two Halves of a Fraction Pie | ClipArt ETC | How can we divide a square into three equal shape and size? - Quora |
| What is the area of a regular hexagon with a 48-inch perimeter ... | Template Of A Circle Divided Into 6 Pieces | Fraction circles ... | Grade 3 Common Core Mathematics Flashcards - Cram.com | Is it possible to divide an equilateral triangle into 12 congruent ... | What is the area of a regular hexagon with a 48-inch perimeter ... |
| Fraction Pie Divided into Fifths | ClipArt ETC | Two Halves of a Fraction Pie | ClipArt ETC | **Free** | Fraction Pie Divided into Fifths | ClipArt ETC | Is it possible to divide an equilateral triangle into 12 congruent ... |
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