



# Div. 16 Numeracy Learning Plan

Week of May 18 - 22

## Numeracy

## Additional Opportunities

**Monday** (May 18)  
(with Mrs. Cannady)

Today is Victoria Day!

Enjoy the day off.

**Tuesday** (May 19)

1. Go to Google Classroom and find the fraction slide deck. Watch the two videos and work on completing slide 2, 3, 4 and 5.

1. Get a green light on Reflex Math or spend some time on Prodigy Math.

2. Go to Google Classroom and find the Math Game section. Play **"Beat the Clock"** Once you have played it, send me an email explaining what you thought of the game.

2. Try a skill on IXL and try to get to 70 percent.

**Wednesday** (May 20)

1. Continue working on the fractions slide deck. Complete slides 6, 7, 8 and 9.

1. Complete a puzzle and send me a picture of it completed.

2. Go to Google Classroom and find the Math Game section. Play **"Rock, Paper, Multiply"**. Once you have played it, send me an email explaining what you thought of the game.

2. Spend some time on Prodigy or Reflex Math.

**Thursday** (May 21)

1. Continue working on the fractions slide deck. Complete slides 10 and 11.  
2. Go to slide 12 on the fraction slide deck. Play **"Roll a Fraction"** and send me an email explaining what you thought of the game after you have played it.

1. Go onto IXL and try to get to 70 percent on a skill.

**Friday** (May 22)

1. Draw a shape that has a big perimeter but not a big area. Can you also draw a shape with a big area, but not a big perimeter? Try it with rectangles and various other shapes. Email a picture of your work or submit using google classroom.  
2. Which 3D figure would you say does not belong? Why? Does a member of your household have a different answer? Email a picture of your work or submit using google classroom.

1. Play the game Entrapment with a family member. The gameboard can be found and printed from Google Classroom.

2. Explore the relationship between perimeter and area OR challenge yourself on the game screen.  
[http://phet.colorado.edu/sims/html/area-builder/latest/area-builder\\_en.html](http://phet.colorado.edu/sims/html/area-builder/latest/area-builder_en.html)

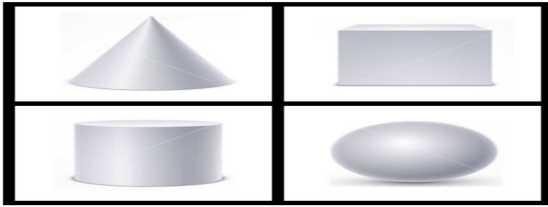


Image by Nat Banting; [wodb.ca/shapes.html](http://wodb.ca/shapes.html)