

## Div. 16 Numeracy Learning Plan

Week of June 15 - 18

## Numeracy

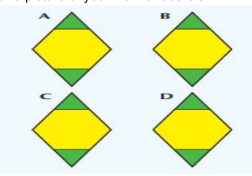
## **Additional Opportunities**

1. Use vocabulary such as reflected or translated to describe how the 1. The base of a rectangular building has a figure may have moved from position A to position B, A to C and A to D in the image to the right. Can you describe 2 or more possible options? Email a picture of your work or use GC.

perimeter of 50m. How long might its length and width be? How many different possibilities can you identify?

2. Complete a puzzle with a family member.

## Monday (June 15) (with Mrs. Cannady)



- 2. Probability Task Cards. Test your understanding of probability by answering these task cards using complete sentences.
- 1. Go to Google Classroom and find the Market Math slide deck. Complete slide number 3.
- 1.Get a green light on Reflex Math or spend some time on Prodigy Math.

- Tuesday (June 16)
- 2. Your friend came to your home at 11:00 and left after 16:00 the same day. Use both a 12-hour clock and a 24-hour clock to tell what time your friend left. How long could he or she have been at your home?
- 2 Try a skill on IXL and try to get to 80 percent.

- Wednesday (June 17)
- 1.. Go to Google Classroom and find the Market Math slide deck. Complete slide number 4.
- 2. Go to Google Classroom and find the Math Game section. Play your favourite game. Once you have played it, send me an email explaining what you thought of the game.
- 1.Play a card game which involves math.
- 2. Spend some time on Prodigy or Reflex Math.

	Go to Google Classroom and find the Market Math slide deck.  Complete slide number 5.	1.Go onto IXL and try to get to 80 percent on a skill.
Thursday (June 18)	2. What are the values of ♥ and ☺? Keep in mind the missing number is the SAME on each side of the equation (number sentence Write out each statement, and a sentence to explain your thinking. a) ♥ + 14 = ♥ + 8 + 6 b) if ☺ + 17 = 82, then ☺ +15 = 80	
	<ol> <li>Help Aunt Marie renovate her kitchen. Help her compare the cost of three different types of flooring. Which should she buy to fit her budget? Email a picture of your work or use GC. To print click on the link Renovate her Kitchen</li> <li>Look at the nets below. Which ones would fold into a square-based pyramid? How do you know? What would the other net(s) fold into? Email a picture of your work or use GC.</li> </ol>	
Friday (June 19)		