



# Div. 16 Numeracy Learning Plan

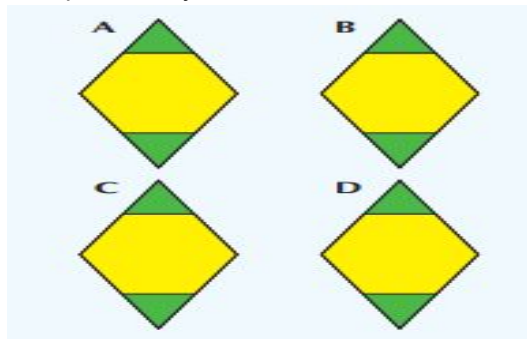
Week of June 15 - 18

## Numeracy

## Additional Opportunities

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

1. Use vocabulary such as reflected or translated to describe how the 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.



2. [Probability Task Cards](#). Test your understanding of probability by answering these task cards using complete sentences.

1. The base of a rectangular building has a 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.

**Tuesday** (June 16)

1. Go to Google Classroom and find the Market Math slide deck. Complete slide number 3.

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?

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

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.

## Thursday (June 18)

1.. Go to Google Classroom and find the Market Math slide deck. Complete slide number 5.

2. What are the values of  $\heartsuit$  and  $\smiley$ ? 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)  $\heartsuit + 14 = \heartsuit + 8 + 6$  b) if  $\smiley + 17 = 82$ , then  $\smiley + 15 = 80$

1.Go onto IXL and try to get to 80 percent on a skill.

## Friday (June 19)

1. 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](#)

2. 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.



1. Play [Number Mastermind](#) with a family member.