## Family Math Night Collaborative Project: Beginning Skyline

For the video version of this lesson, visit: https://www.youtube.com/watch?v=u5Au-S8Brp4



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My building has \_\_\_\_\_ blue windows. My building has \_\_\_\_\_ pink windows.

My equation:

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+ + + =

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## Family Math Night Collaborative Project: Intermediate Skyline

For the video version of this lesson, visit: https://www.youtube.com/watch?v=u5Au-S8Brp4

	rows -
My building has	rows.
In each row are	windows.
My addition equation (	(ex: 2 + 2 + 2 + 2 = 8):
Challenge! My buildin columns.	g has rows and
My multiplication equa	ition:
x	=
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Interm	
My building has	rows→
My building has In each row are	rows → IIII rows.
My building has In each row are My addition equation (	rows $\rightarrow$ rows. windows. fex: 2 + 2 + 2 + 2 = 8):
My building has In each row are My addition equation ( Challenge! My buildin columns.	rows $\rightarrow$ rows. windows. (ex: $2 + 2 + 2 + 2 = 8$ ): ag has rows and
My building has In each row are My addition equation ( Challenge! My buildin columns. My multiplication equa	rows $\rightarrow$ rows. windows. (ex: 2 + 2 + 2 + 2 = 8): ag has rows and ation:

Intermediate Skyline columns		
rows ->		
My building has rows.		
In each row are windows.		
My addition equation (ex: $2 + 2 + 2 + 2 = 8$ ):		
Challenge! My building has rows and columns.		
My multiplication equation:		
x=		
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Intermediate Skyline solume		
My building has rows.		
In each row are windows.		
My addition equation (ex: $2 + 2 + 2 + 2 = 8$ ):		
Challenge! My building has rows and columns.		
My multiplication equation:		
x=		
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