## Numeracy Problem of the Week

## April 6-10, 2020

## Marching Band

Students in a marching band want to line up for their performance. The problem is that when they line up in twos there is 1 left over. When they line up in threes there are 2 left over. When they line up in fours there are 3 left over. When they line up in fives there are 4 left over. When they line up in sixes there are 5 left over. When they line up in sevens there are no students left over. How many students are there?

If you'd like a video with an explanation of the problem, you can find that here:

## https://youtu.be/0H4056TkiOs

If you'd like to talk about this problem to get help, check your solution, or go over solution presentation, you can attend Numeracy Office Hours on Wednesday, April $8^{\text {th }}$, from $1-2 \mathrm{pm}$.

## https://zoom.us/j/712742266?pwd=MIFGODE2T210RGhYQnh3ZENNTGxRZz09

Meeting ID: 712742266
Password: 034771

Questions? Email Mr. Pinck at jeff pinck@sd42.ca

## Math Trivia!

Are you interested in testing your math skills against other students in grades $7-10$ in a trivia style event?

Join the same Zoom meeting listed above, Wednesday April $8^{\text {th }}$ at $2: 15$ pm to join and see what it's all about!

