

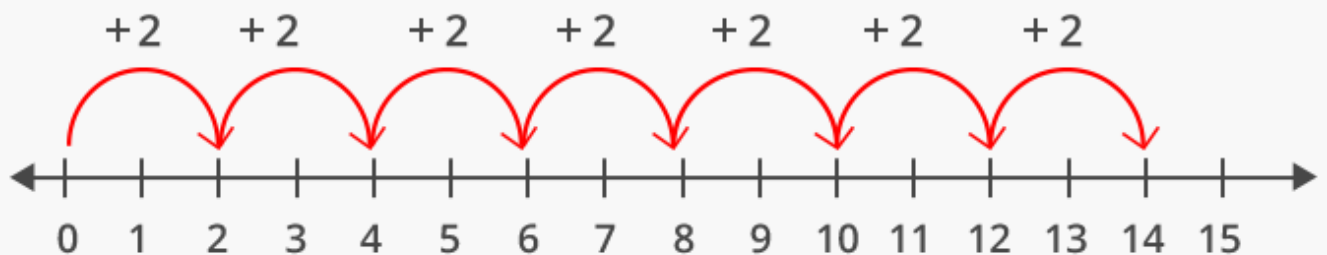
# BLUE CLASS MATHS ACTIVITY – MAY 4<sup>TH</sup>, 2020







## PART B: COUNTING ON IN DIFFERENT AMOUNTS

Hi Blue Class,

Today's maths activity is all about counting on in different amounts. I recommend starting off with the B section and then challenge yourself with C.

### Example Below



Count by	Skip Counting					
2s						
	2	4	6	8	10	12

## COUNTING ON 2

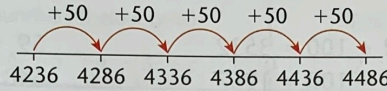
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**TARGET** To count on in multiples of 10, 25, 50, 100 and 1000.

*Example*

Start at 4236.

Count on five 50s.



### B

Count on in 10s.

- 1 80 from 1250
- 2 60 from 580
- 3 50 from 3179
- 4 90 from 6943

Count on in 50s.

- 5 six 50s from 510
- 6 nine 50s from 2650
- 7 five 50s from 1895
- 8 eight 50s from 9381

Count on in 100s.

- 9 400 from 5340
- 10 700 from 574
- 11 600 from 7058
- 12 900 from 3699

Count on in 25s.

- 13 five 25s from 60
- 14 four 25s from 8435
- 15 six 25s from 272
- 16 seven 25s from 846

Count on in 1000s.

- 17 3000 from 285
- 18 5000 from 67
- 19 4000 from 8
- 20 6000 from 2139

### C

What number do you reach if you count on:

- 1 five 100s from 25 738
- 2 four 1000s from 6204
- 3 three 10 000s from 21 960
- 4 eight 100s from 10 805
- 5 six 1000s from 79 320
- 6 five 10 000s from 175 000
- 7 seven 100s from 369 429
- 8 five 1000s from 107 517
- 9 nine 10 000s from 53 701?

Continue each sequence.

- 10 Start at 9661.  
Count on eight 50s.
- 11 Start at 454 638.  
Count on seven 25s.
- 12 Start at 292 086.  
Count on four 10 000s.
- 13 Start at 166 207.  
Count on nine 500s.
- 14 Start at 8040.  
Count on eight 250s.
- 15 Start at 861 135.  
Count on six 10 000s.
- 16 Start at 175 204.  
Count on seven 5000s.
- 17 Start at 419 136.  
Count on five 2500s.