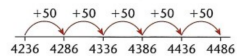
TARGET To count on in multiples of 10, 25, 50, 100 and 1000.

Example
Start at 4236.
Count on five 50s.





Start at 0. What number do you reach if you count on:

- six 5s
- 2 seven 10s
- 6 four 50s
- 4 five 100s
- 5 nine 5s
- 6 six 10s
- five 50s
- 8 seven 100s?

Write the first six numbers in each sequence.

- Start at 27.
 Count on in 10s.
- 10 Start at 30. Count on in 50s.
- Start at 63.
 Count on in 100s.
- 12 Start at 6. Count on in 5s.
- 13 Start at 4. Count on in 10s.
- Start at 120. Count on in 50s.
- 15 Start at 9. Count on in 100s.
- 16 Start at 23. Count on in 5s.

B

Count on in 10s.

- 10 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
- 10 600 from 7058
- 12 900 from 3699

Count on in 25s.

- B 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 10805
- 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.
- Start at 419 136.
 Count on five 2500s.