

Q Leap year:

i) After every 4 years.

ii) 100 years taken

iii) 400 years taken ✓

20 ✓ 1200 ✓ 1200
200 ✗
500 ✗

$$400 \times 3 = ?$$

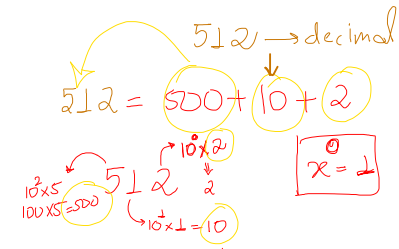
Q: Take a num. as i/p. Print its last digit.

Ex: num = 59238 o/p: 8

num = 592 o/p: 2

Decimal number system

10



$$500 + 10 + 2$$

As the position we want
to segregate from is
↓ ... Modulo by 10