

## Criterion of divisibility for 5

### *Divisibility Rule for 5*



A number is divisible by 5 when it ends in 0 or 5.

In the proposed exercises, by analyzing different numbers, it will be sufficient to observe only the last digit (it must be 0 or 5).



### Examples

831 is not divisible by 5, because it ends with the digit 1 and not with 0 or 5.

275 is divisible by 5, because it ends with the digit 5.

3750 is divisible by 5, because it ends with the digit 0.



### Exercise

Circle, among those proposed, the numbers divisible by five.

14	15	35	60	63	75	82	99
114	823	800	905	405	273	835	430
470	915	385	311	551	412	733	249
828	750	435	353	825	490	1367	2355
1234	1207	1340	5551	5052	2395	1300	12345



### Exercise

Propose now to you other examples, searching for those divisible by five

Numeri formati da 2 cifre					
Numeri formati da 3 cifre					
Numeri formati da 4 cifre					
Numeri formati da 5 cifre					