

## Divisibility Rule - 2

Underline the correct choice.

1)	3,356	2)	7,851
	a) Last digit is an <b>even / odd</b> number.		a) Last digit is an <b>even / odd</b> number.
	b) 3,356 is divisible / not divisible by 2.		b) 7,851 is divisible / not divisible by 2.
3)	20,317	4)	4,224
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	a) Last digit is an <b>even / odd</b> number.		a) Last digit is an <b>even / odd</b> number.
	b) 20,317 is <b>divisible / not divisible</b> by 2.		b) 4,224 is <b>divisible / not divisible</b> by 2.
5)	5,466	6)	11,323
	a) Last digit is an <b>even / odd</b> number.		a) Last digit is an <b>even / odd</b> number.
	b) 5,466 is <b>divisible / not divisible</b> by 2.		b) 11,323 is <b>divisible / not divisible</b> by 2.
7)	75,209	8)	62,678
	a) Last digit is an <b>even / odd</b> number.		a) Last digit is an <b>even / odd</b> number.
	b) 75,209 is <b>divisible / not divisible</b> by 2.		b) 62,678 is <b>divisible / not divisible</b> by 2.
9)	3,250	10)	87,622
	a) Last digit is an <b>even / odd</b> number.		a) Last digit is an <b>even / odd</b> number.
	b) 3,250 is <b>divisible / not divisible</b> by 2.		b) 87,622 is <b>divisible / not divisible</b> by 2.
11)	2,797	12)	5,563
	a) Last digit is an <b>even / odd</b> number.		a) Last digit is an <b>even / odd</b> number.
	b) 2,797 is divisible / not divisible by 2.		b) 5,563 is divisible / not divisible by 2.
13)	41,126	14)	73,214
	a) Last digit is an <b>even / odd</b> number.		a) Last digit is an <b>even / odd</b> number.
	b) 41,126 is divisible / not divisible by 2.		b) 73,214 is <b>divisible / not divisible</b> by 2.