

## Divisibility Rule - 4

## Underline the correct choice.

1) 564	2) 6,224
a) Last two digits are <b>divisible / not divisible</b> by 4.	a) Last two digits are <b>divisible</b> / <b>not divisible</b> by 4.
b) 564 is <b>divisible / not divisible</b> by 4.	b) 6,224 is <b>divisible / not divisible</b> by 4.
3) 337	4) 2,148
a) Last two digits are <b>divisible / not divisible</b> by 4.	a) Last two digits are <b>divisible</b> / <b>not divisible</b> by 4.
b) 337 is <b>divisible / not divisible</b> by 4.	b) 2,148 is <b>divisible / not divisible</b> by 4.
5) 5,824	6) 806
a) Last two digits are <b>divisible / not divisible</b> by 4.	a) Last two digits are <b>divisible / not divisible</b> by 4.
b) 5,824 is <b>divisible / not divisible</b> by 4.	b) 806 is <b>divisible / not divisible</b> by 4.
7) 735	8) 1,132
a) Last two digits are <b>divisible / not divisible</b> by 4.	a) Last two digits are <b>divisible / not divisible</b> by 4.
b) 735 is <b>divisible / not divisible</b> by 4.	b) 1,132 is <b>divisible / not divisible</b> by 4.
9) 6,040	10) 123
a) Last two digits are <b>divisible / not divisible</b> by 4.	a) Last two digits are <b>divisible</b> / <b>not divisible</b> by 4.
b) 6,040 is <b>divisible / not divisible</b> by 4.	b) 123 is <b>divisible / not divisible</b> by 4.
11) 942	12) 3,236
a) Last two digits are <b>divisible / not divisible</b> by 4.	a) Last two digits are <b>divisible</b> / <b>not divisible</b> by 4.
b) 942 is <b>divisible / not divisible</b> by 4.	b) 3,236 is <b>divisible / not divisible</b> by 4.
13) 8,416	14) 525
a) Last two digits are <b>divisible / not divisible</b> by 4.	a) Last two digits are <b>divisible</b> / <b>not divisible</b> by 4.
b) 8,416 is <b>divisible / not divisible</b> by 4.	b) 525 is <b>divisible / not divisible</b> by 4.