

Divisibility Rule - 8

Underline the correct choice.

1) 2,264	2) 4,570
a) Last three digits are divisible / not divisible by 8.	a) Last three digits are divisible / not divisible by 8.
b) 2,264 is divisible / not divisible by 8.	b) 4,570 is divisible / not divisible by 8.
3) 68,255	4) 9,256
a) Last three digits are divisible / not divisible by 8.	a) Last three digits are divisible / not divisible by 8.
b) 68,255 is divisible / not divisible by 8.	b) 9,256 is divisible / not divisible by 8.
5) 8,832	6) 7,657
a) Last three digits are divisible / not divisible by 8.	a) Last three digits are divisible / not divisible by 8.
b) 8,832 is divisible / not divisible by 8.	b) 7,657 is divisible / not divisible by 8.
7) 23,145	8) 1,368
a) Last three digits are divisible / not divisible by 8.	a) Last three digits are divisible / not divisible by 8.
b) 23,145 is divisible / not divisible by 8.	b) 1,368 is divisible / not divisible by 8.
9) 4,578	10) 80,956
a) Last three digits are divisible / not divisible by 8.	a) Last three digits are divisible / not divisible by 8.
b) 4,578 is divisible / not divisible by 8.	b) 80,956 is divisible / not divisible by 8.
11) 75,224	12) 3,752
a) Last three digits are divisible / not divisible by 8.	a) Last three digits are divisible / not divisible by 8.
b) 75,224 is divisible / not divisible by 8.	b) 3,752 is divisible / not divisible by 8.
13) 9,859	14) 7,320
a) Last three digits are divisible / not divisible by 8.	a) Last three digits are divisible / not divisible by 8.
b) 9,859 is divisible / not divisible by 8.	b) 7,320 is divisible / not divisible by 8.