

Divisibility by 6

If a number is divisible by both 2 and 3, then it is divisible by 6.

Let's circle the numbers that are divisible by 6.

81		915		31		312	
	52		100		276		5
36		144		16		87	
	45		41		11		18

Reminder:

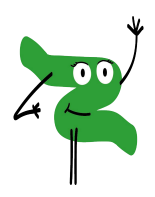
It's important to remember that just because a number is not divisible by a certain number, it doesn't mean that it can't be divided by that number at all. It just means that it cannot be divided equally by that number.

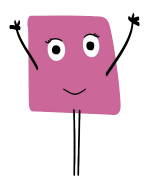


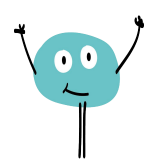


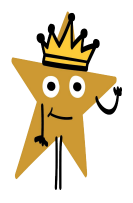


Solutions Spoilers ahead!









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