

Divisibility Rule - 11

Fill in the blanks and underline the correct choice.

1)	241,021	2)	43,672
	 a) Sum of the even places = b) Sum of the odd places = c) Difference = d) 241,021 is divisible / not divisible by 11. 		 a) Sum of the even places = b) Sum of the odd places = c) Difference = d) 43,672 is divisible / not divisible by 11.
3)	68,084	4)	89,452
	 a) Sum of the even places = b) Sum of the odd places = c) Difference = d) 68,084 is divisible / not divisible by 11. 		 a) Sum of the even places = b) Sum of the odd places = c) Difference = d) 89,452 is divisible / not divisible by 11.
5)	737,055	6)	45,327
	 a) Sum of the even places = b) Sum of the odd places = c) Difference = d) 737,055 is divisible / not divisible by 11. 		 a) Sum of the even places = b) Sum of the odd places = c) Difference = d) 45,327 is divisible / not divisible by 11.
7)	624,426	8)	587,521
	 a) Sum of the even places = b) Sum of the odd places = c) Difference = d) 624,426 is divisible / not divisible by 11. 		 a) Sum of the even places = b) Sum of the odd places = c) Difference = d) 587,521 is divisible / not divisible by 11.
9)	81,210	10)	453,684
	 a) Sum of the even places = b) Sum of the odd places = c) Difference = d) 81,210 is divisible / not divisible by 11. 		 a) Sum of the even places = b) Sum of the odd places = c) Difference = d) 453,684 is divisible / not divisible by 11.
11)	34,265	12)	75,366
	 a) Sum of the even places = b) Sum of the odd places = c) Difference = d) 34,265 is divisible / not divisible by 11. 		 a) Sum of the even places = b) Sum of the odd places = c) Difference = d) 75,366 is divisible / not divisible by 11.