



## DIVISIBILITY RULES for the #4

Name: \_\_\_\_\_

DIVISIBILITY RULES		
A number is divisible by ....	Divisible	Not Divisible
<b>2</b> if the last digit is even (0, 2, 4, 6, 8)	11 994	2 175
<b>3</b> if the sum of the digit is divisible by 3.	216	79
<b>4</b> if the last two digits form a number divisible by 4	1 024	621
<b>5</b> if the last digit is 0 or 5	15 195	10 007
<b>6</b> is the number is divisible by 2 and 3	1 332	44
<b>8</b> if the last three digits form a number divisible by 8	5 336	3 180
<b>9</b> if the sum of the digits is divisible by 9	144	33
<b>10</b> if the last digit is 0	2 790	9 325

19

36

133

324

630

1240

2265

3236

8932

1029

2628

3999

8724

9320

12 213

99 916

53 406

12 312

69 008

