

61	62	63	64	65	66	67	68	69	70
1•61	1•62 2•31	1•63 3•21 7•9	1•64 2•32 4•16 8•8	1•65 5•13	1•66 2•33 3•22 6•11	1•67	1•68 2•34 4•17	1•69 3•23	1•70 2•35 5•14 7•10

71	72	73	74	75	76	77	78	79	80
1•71	1•72 2•36 3•24 4•18 6•12 8•9	1•73	1•74 2•37	1•75 3•25 5•15	1•76 2•38 4•19	1•77 7•11	1•78 2•39 3•26 6•13	1•79	1•80 2•40 4•20 5•16 8•10

81	82	83	84	85	86	87	88	89	90
1•81 3•27 9•9	1•82 2•41	1•83	1•84 2•42 3•28 4•21 6•14 7•12	1•85 5•17	1•86 2•43	1•87 3•29	1•88 2•44 4•22 8•11	1•89	1•90 2•45 3•30 5•18 6•15 9•10

91	92	93	94	95	96	97	98	99	100
1•91 7•13	1•92 2•46 4•23	1•93 3•31	1•94 2•47	1•95 5•19	1•96 2•48 3•32 4•24 6•16 8•12	1•97	1•98 2•49 7•14	1•99 3•33 9•11	1•100 2•50 4•25 5•20 10•10

A number is divisible by...	Divisible	Not Divisible
2 if the last digit is even (0, 2, 4, 6, or 8)	544	456
3 if the sum of all the digits is divisible by 3	216	128
4 if the last digit is 0 or 5	408	592
4 if the number is divisible by both 2 and 3	36	16
9 if the sum of all the digits is divisible by 9	421	81
10 if the last digit is 0	4,320	4,324