

NUMBERS 1-100 CREATED FROM THE DIGITS 1,4, 9. and 2 EACH USED ONCE IN MATH EXPRESSIONS FOLLOWING PEMDAS RULES

1 =		26 =		51 =		76 =	
2 =		27 =		52 =		77 =	
3 =		28 =		53 =		78 =	
4 =		29 =		54 =		79 =	
5 =	$(9 + 1) \div (4/2)$	30 =		55 =		80 =	
6 =		31 =		56 =		81 =	
7 =		32 =		57 =		82 =	
8 =		33 =		58 =		83 =	
9 =		34 =		59 =		84 =	
10 =		35 =		60 =		85 =	
11 =		36 =		61 =		86 =	
12 =	$4/2 + 9 + 1$	37 =		62 =		87 =	
13 =		38 =		63 =		88 =	
14 =		39 =		64 =		89 =	
15 =		40 =		65 =		90 =	
16 =	$1 + 4 + 9 + 2$	41 =		66 =		91 =	
17 =		42 =		67 =		92 =	
18 =		43 =		68 =		93 =	
19 =		44 =		69 =		94 =	
20 =		45 =		70 =		95 =	
21 =		46 =		71 =		96 =	
22 =		47 =		72 =		97 =	
23 =		48 =		73 =		98 =	
24 =		49 =		74 =		99 =	
25 =		50 =		75 =		100 =	

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