

Multiplication with Base and Sub Base

1	2	3	4	5	6	7	8	9	10
17	13	8	93	90	96	99	992	1003	992
15	15	9	96	93	93	93	997	1010	996

11	12	13	14	15	16	17	18	19	20
50	56	48	43	153	156	208	192	204	203
56	52	49	46	152	151	207	193	203	207

Multiplication By 11

21	22	23	24	25
78 X 11	17 X 11	139 X 11	819 X 11	926 X 11

26	27	28	29	30
4988 X 11	1149 X 11	28938 X 11	24433 X 11	21689 X 11

Addition and Subtraction

31	32	33	34	35
716	582	280	1000000	1000000
489	955	074	-0042878	-0000072
239	720	247		
301	274	153		

Find the Digital Root

36	37	38	39	40
552693	978494	851321	629587	902061

41	42	43	44	45
453238	595184	334476	590843	294793

Find the Square and Square Root

46	47	48	49	50
85^2	35^2	25^2	655^2	425^2

51	52	53	54	55
46^2	15^2	50^2	207^2	145^2

56	57	58	59	60
$\sqrt{121}$	$\sqrt{441}$	$\sqrt{3249}$	$\sqrt{5041}$	$\sqrt{23409}$

Division by 9 Series

61	62	63	64	65
4225 / 9	9754 / 9	40741 / 9	29026 / 9	53875 / 9

66	67	68	69	70
6973 / 99	8739 / 99	60763 / 999	55471 / 999	26245 / 999