

Numbers 1 up to 100

Show few~many numbers



	2		4	5			9	10	
	12	13	14	15		17	18	19	
21	22	23	24				29		
		33	34	35	36		38	39	40
41			44				48	49	50
51			54	55	56	57		59	
61	62		64	65					
					76	77			
	82	83	84		86		88	89	90
91	92	93				97	98	99	

Numbers 1 up to 200

Show few~many numbers



				5			8	9	
11	12			15			18		
21		23	24	25			28		
31		33		35	36	37	38		
41	42				46		48	49	50
51	52	53							
61		63				67	68		70
	72				76		78		
	82			85	86		88		90
91		93		95	96		98		100
		103		105					110
111	112	113	114				118	119	
121				125	126				130
131		133	134						
141			144		146		148		
			154	155					
	162		164	165	166	167	168	169	
171		173	174			177	178		
		183	184		186	187		189	
	192	193			196	197			

Numbers 100 down to 1

Show few~many numbers



	99	98		96	95	94	93	92	91
		88			85	84	83	82	
80		78	77			74			
				66	65	64		62	
					55		53		
50	49			46				42	
	39		37		35	34	33	32	31
	29	28	27			24	23		
20	19	18	17	16		14		12	11
10	9		7	6	5	4			1

Numbers 200 down to 1

Show few~many numbers



							193	192	
190	189	188	187		185			182	181
180	179	178		176	175	174		172	
	169	168	167		165	164	163		161
160				156			153		
	149		147		145	144		142	
140		138	137			134		132	
	129	128	127		125				121
120		118	117	116	115		113		
	109		107	106	105	104	103	102	
100		98					93	92	91
90			87			84			81
80			77		75		73	72	71
			67						
				56	55		53		51
		48	47		45		43		
	39		37	36	35		33	32	
30			27					22	
20			17		15		13		11
	9		7		5	4		2	

Even numbers 2 up to 100

Show few~many numbers



2		6	8		12		16	18	
22		26	28	30	32				
42	44	46	48			54	56	58	
		66	68	70	72	74	76		
	84	86	88	90	92	94	96	98	

Even numbers 2 up to 200

Show few~many numbers



		6	8		12		16		
22				30		34	36		
		46	48	50	52			58	60
62	64					74		78	
82	84	86				94	96	98	
		106			112	114			120
	124		128				136		140
	144	146	148	150		154	156		160
162	164	166	168			174			
	184		188		192	194			

Even numbers 2 up to 400

Show few~many numbers



	4	6		10				18	20
22		26	28	30		34	36		40
				50			56		60
62	64	66		70	72	74	76	78	80
	84		88	90	92				
	104					114		118	120
122				130		134	136	138	140
142			148				156		160
		166		170	172		176	178	
	184	186	188			194		198	
			208		212	214		218	
222	224	226	228		232	234			240
242	244	246	248	250		254			
			268	270	272	274	276	278	
		286		290	292		296		
		306			312	314			
	324	326	328	330	332	334	336		
342	344					354	356		
362		366				374		378	380
382	384		388		392		396		

Odd numbers 1 up to 99

Show few~many numbers



	3			11	13	15	17	
21		25				35	37	
					53			
		65		69	71		75	77
81			87	89	91	93	95	97

Odd numbers 1 up to 199

Show few~many numbers



1			7			13	15	17	
	23	25	27	29	31	33	35		
	43		47		51		55		
61	63				71				79
						93	95	97	99
101	103	105		109	111		115	117	
121			127	129	131	133		137	139
141	143		147	149	151	153	155		
	163	165	167			173		177	179
			187	189	191				199

Odd numbers 1 up to 399

Show few~many numbers



1				9	11			17	19
			27	29					39
41		45	47	49			55	57	
		65	67	69					79
81	83	85				93		97	99
	103	105			111	113		117	119
		125		129	131		135		139
	143		147	149			155		
	163	165		169				177	
181	183		187	189	191	193			199
	203	205			211	213			219
	223				231			237	
			247		251	253		257	
261				269					279
281		285	287	289		293		297	299
301	303						315	317	319
	323					333	335		
	343	345	347	349					
	363	365	367						379
	383	385	387	389		393	395		

Addition (sum 10; horizontal any)

$0 + 10 = \square$

$1 + 9 = \square$

$\square + 1 = 10$

$\square + 1 = 10$

$9 + \square = 10$

$0 + \square = 10$

$9 + 1 = \square$

$9 + 1 = \square$

$\square + 5 = 10$

$\square + 1 = 10$

$5 + \square = 10$

$4 + \square = 10$

$9 + 1 = \square$

$8 + 2 = \square$

$\square + 10 = 10$

$\square + 0 = 10$

$7 + \square = 10$

$6 + \square = 10$

$10 + 0 = \square$

$2 + 8 = \square$

$\square + 6 = 10$

$\square + 1 = 10$

$1 + \square = 10$

$4 + \square = 10$

$4 + 6 = \square$

$0 + 10 = \square$

$\square + 9 = 10$

$\square + 4 = 10$

$10 + \square = 10$

$2 + \square = 10$

Addition (sum 10 to 100; horizontal any)

Sum small~large



$32 + 18 = \boxed{}$

$40 + 10 = \boxed{}$

$\boxed{} + 44 = 50$

$\boxed{} + 4 = 50$

$4 + \boxed{} = 50$

$47 + \boxed{} = 50$

$26 + 24 = \boxed{}$

$42 + 8 = \boxed{}$

$\boxed{} + 19 = 50$

$\boxed{} + 29 = 50$

$0 + \boxed{} = 50$

$24 + \boxed{} = 50$

$2 + 48 = \boxed{}$

$43 + 7 = \boxed{}$

$\boxed{} + 28 = 50$

$\boxed{} + 46 = 50$

$17 + \boxed{} = 50$

$45 + \boxed{} = 50$

$3 + 47 = \boxed{}$

$49 + 1 = \boxed{}$

$\boxed{} + 38 = 50$

$\boxed{} + 29 = 50$

$28 + \boxed{} = 50$

$42 + \boxed{} = 50$

$10 + 40 = \boxed{}$

$29 + 21 = \boxed{}$

$\boxed{} + 21 = 50$

$\boxed{} + 16 = 50$

$0 + \boxed{} = 50$

$34 + \boxed{} = 50$