1 Prime Numbers

Prime Numbers: a prime number is a number that has no factors other than itself and 1. The first prime number is 2.

On the grid below, leave 2 unshaded but shade out all multiples of 2 (i.e $4,6,8,\ldots$). Go to the next unshaded number and leave that unshaded but shade out all multiples of that number. Repeat the process until you have found all of the prime numbers less than 100.

		02	03	04//	05	06/	07		09
10/	11	12/	13	14	1.5	16	17	18/	19
20	24	22	23	24	25	26	27	28	29
30	31	32	333	34	35	36	37	38	39
40	41	42	43	14	45	46/	47	48	49
50	157/1	52	53	54	55	56		58	59
60	61	62/	63	64/	65	66	67	68	69/1
N Po	71	72	73	74	75	76	77	78	79
80/	188	82	83	84.//	())/3/// //8/5///	86	87	88	89
		92/	93/1	94	///95 //95///	96	97	98	99