

1	2	3	4	5	6
7	8	9	10	11	12
13	14	15	16	17	18
19	20	21	22	23	24
25	26	27	28	29	30
31	32	33	34	35	36
37	38	39	40	41	42
43	44	45	46	47	48
49	50	51	52	53	54
55	56	57	58	59	60
61	62	63	64	65	66
67	68	69	70	71	72
73	74	75	76	77	78
79	80	81	82	83	84
85	86	87	88	89	90
91	92	93	94	95	96
97	98	99	100	101	102
103	104	105	106	107	108
109	110	111	112	113	114
115	116	117	118	119	120
121	122	123	124	125	126
127	128	129	130	131	132
133	134	135	136	137	138
139	140	141	142	143	144
145	146	147	148	149	150

What in blue blazes do we do with this grid?

Get your crayons!

First, lightly color in every number that divides evenly by 2 - but leave 2 itself white!

Next, with another color, lightly color every number that divides evenly by 3, while leaving 3 white.

Continue in this manner! Find the next white number, leave it white, and use a new color on all its multiples. Are you seeing lots of patterns? I sure am. And before long, you have a nice map showing you all the prime numbers between 1 and 150.

What's a prime number? It is a number which can not be evenly divided any smaller, except by 1. Prime numbers are going to be very useful your whole life, my friend. Learn the first several by heart and remember this simple method of finding more with a 6-across grid.

Peace,

Sparrow