PRIME





NUMBERS!

1/ Ignore the number 1.

2/ Draw a little star around the number 2. Colour in all the other numbers that divide by 2.

(You should get stripes up and down the page!)

				000					(2)
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

- 3/ Draw a little star around the number 3. Colour in all the other numbers that divide by 3. Don't colour in any numbers that are already coloured in.
- 4/ Skip number 4 because it is already coloured in.
- 5/ Draw a little star around the number 5. Colour in all the other numbers that divide by 5.
- 6/ Skip number 6 because it is already coloured in.

You can use different colours for the numbers that divide by 2, 3, 5 and 7!

7/ Draw a little star around the number 7. Colour in all the other numbers that divide by 7. There are only three of them left to colour in. Can you find them?

ALL THE NUMBERS WITH STARS AND ALL THE NUMBERS NOT COLOURED IN ARE PRIME NUMBERS!



Pick any EVEN number bigger than 6. Can you find TWO different prime numbers that add up to make it?



Pick any ODD number bigger than 17. Can you find THREE different prime numbers that add up to make it?