






































Frecuencia absoluta y relativa

Durante el mes de marzo se han dado los siguientes estados del cielo en la localidad donde vives.

Calcula la frecuencia absoluta y relativa de todo el mes en la tabla de abajo.

MARZO

		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		
						

Fenómeno Atmosférico						
Frecuencia Absoluta						
Frecuencia Relativa						