

TABLEAU 1

Fréquences notes de musique en Hertz									
<i>octave</i>	do	do dièse	ré	mi bémol	mi	fa	fa dièse	sol	la
1	65,41	69,30	73,42	77,78	82,41	87,31	92,50	98,00	103,83
2	130,82	138,59	146,84	155,57	164,82	174,62	185,00	196,00	207,66
3	261,63	277,18	293,67	311,13	329,63	349,23	370,00	392,00	415,32
4	523,26	554,36	587,34	622,26	659,26	698,46	740,00	784,00	830,64
5	1.046,52	1.108,72	1.174,68	1.244,52	1.318,52	1.396,92	1.480,00	1.568,00	1.661,28
6	2.093,04	2.217,44	2.349,36	2.489,04	2.637,04	2.793,84	2.960,00	3.136,00	3.322,56
7	4.186,08	4.434,88	4.698,72	4.978,08	5.274,08	5.587,68	5.920,00	6.272,00	6.645,12
8	8.372,16	8.869,76	9.397,44	9.956,16	10.548,16	11.175,36	11.840,00	12.544,00	13.290,24
9	16.744,32	17.739,52	18.794,88	19.912,32	21.096,32	22.350,72	23.680,00	25.088,00	26.580,48
10	33.488,64	35.479,04	37.589,76	39.824,64	42.192,64	44.701,44	47.360,00	50.176,00	53.160,96
11	66.977,28	70.958,08	75.179,52	79.649,28	84.385,28	89.402,88	94.720,00	100.352,00	106.321,92
12	133.954,56	141.916,16	150.359,04	159.298,56	168.770,56	178.805,76	189.440,00	200.704,00	212.643,84