

t	y
0	0
5	2785.84
10	5183.636
15	7247.437
20	9023.767
25	10552.67
30	11868.61
35	13001.25
40	13976.12
45	14815.19
50	15537.4
55	16159
60	16694.02
65	17154.52
70	17550.87
75	17892.02
80	18185.64
85	18438.37
90	18655.89
95	18843.11
100	19004.26
105	19142.96
110	19262.34
115	19365.09
120	19453.53
125	19529.65
130	19595.16
135	19651.55
140	19700.09
145	19741.86
150	19777.82
155	19808.77
160	19835.41
165	19858.33
170	19878.07
175	19895.05
180	19909.67
185	19922.25
190	19933.08
195	19942.4
200	19950.42
205	19957.33
210	19963.27
215	19968.39
220	19972.79
225	19976.58

230 19979.84
235 19982.65
240 19985.07
245 19987.15
250 19988.94
255 19990.48
260 19991.81
265 19992.95
270 19993.93
275 19994.77
280 19995.5
285 19996.13
290 19996.67
295 19997.13
300 19997.53
305 19997.88
310 19998.17
315 19998.43
320 19998.65
325 19998.83
330 19999
335 19999.14
340 19999.26
345 19999.36
350 19999.45
355 19999.53
360 19999.59

A graph of amount of fresh air in a room against the time taken to measure the amount

