

Encountered Limits for the Enterprise. Limites trouvées pour l'Entreprise.

We have the **following Progressions.**

The **Area of exercise** is $A = 4\pi r^2$

and the **Effort** $V = \frac{4}{3}\pi r^3$.

It is clear that the Effort progresses faster than the **Area** exercise.

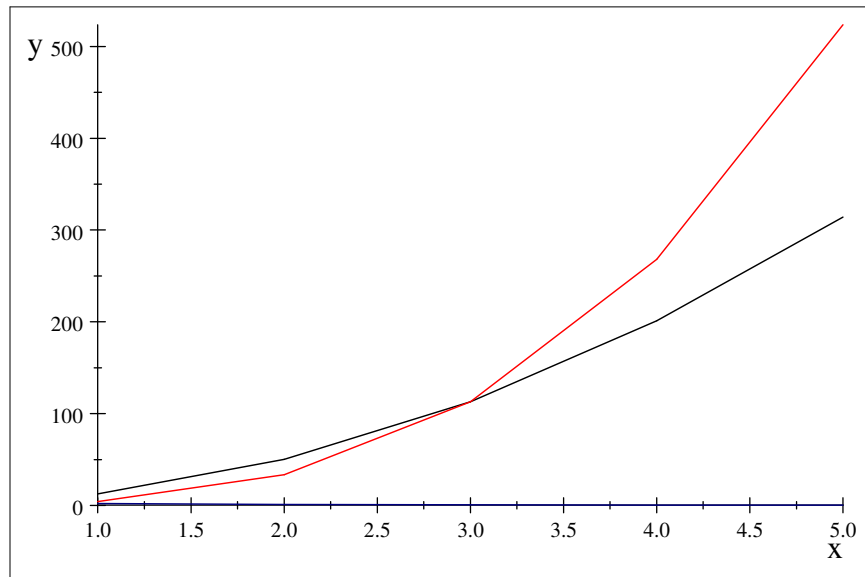
$$4\pi = 12.566, \quad 4\pi 2^2 : 50.265, \quad 4\pi 3^2 : 113.10, \quad 4\pi 4^2 : 201.06, \quad 4\pi 5^2 : 314.16$$

$$\frac{4}{3}\pi = 4.1888, \quad \frac{4}{3}\pi 2^3 : 33.51, \quad \frac{4}{3}\pi 3^3 : 113.10, \quad \frac{4}{3}\pi 4^3 : 268.08, \quad \frac{4}{3}\pi 5^3 : 523.60$$

$$\frac{2}{1} = 2, \quad \frac{2}{2} = 1, \quad \frac{2}{3} : 0.66667, \quad \frac{2}{4} : 0.5, \quad \frac{2}{5} : 0.4$$

1	2	3	4	5
12.566	50.265	113.10	201.06	314.16
4.1888	33.51	113.10	268.08	523.60
2	1	0.66667	0.5	0.4

We read the previous table as : 1st row the x_i , then $y_i = \frac{4}{3}\pi x_i^3$ and then $y_i = 4\pi x_i^2$



We see that (*aus Kreisumfang und Oberfläche*) that **The G Suite** that is the object, progresses as $\frac{1}{r}$.

Why is it so ?

Because: The **Circle** is known as from a ration: $\frac{\text{length}}{\text{Area}} = \frac{2\pi r}{\pi r^2} = \frac{2}{r}$ and The **Oberfläche** (Volume= V): $\frac{\text{area}}{V} = \frac{4\pi r^2}{\frac{4}{3}\pi r^3} = \frac{3}{r}$.

The Conclusion is: The Quality of G Suite is not at stake ! We see that: (*aus Kreisumfang und Oberfläche*) that **The G Suite** that is the object, progresses as $\frac{1}{r}$. Before 3

units of time we have $V < Area$, and from 3 units we have $Area < V$ that is failure.

The 3 units are known as one week editing the Business Plan, the second Networking, and third re-editing, instead of rest.

We see that the G Suite of Google does not convene for $time > 3$.