

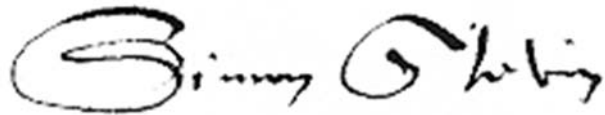
STEVIN final IAP event Rotterdam, 28 Nov. 2011



Concluding Remarks

Concluding Remarks

Simon Stevin has taught his people mathematics and wrote bestsellers about it.



He invented Dutch words for mathematical terms, proved theorems.

He was a heavy promotor of the Dutch language.

THIENDE. 13
 HET ANDER DEEL
 DER THIENDE VANDE
 WERCKINCHE.

I. VOORSTEL VANDE
 VERGADERINGHE.

Wesende ghegeven Thiengetalen te vergaderen: hare Somme te vinden.

T'GHEGHEVEN. Het sijn drie oirdens van Thiengetalen, welcker eerste 27 ③ 8 ① 4 ② 7 ③, de tweede, 37 ③ 6 ① 7 ② 5 ③, de derde, 875 ③ 7 ① 8 ② 2 ③, T'BEGHEERDE. Wy moeten haer Somme vinden. WERCKING.

Men sal de ghegeven ghetalen in oirden stellen als hier neven, die vergaderende naer de ghemeene maniere der vergaderinghe van heelegetalen aldus:	③ ① ② ③ 2 7 8 4 7 3 7 6 7 5 8 7 5 7 8 2 <hr style="width: 100px; margin-left: 0;"/> 9 4 1 3 0 4
--	---

Comt in Somme (door het 1. probleme onser Franscher Arith.) 9 4 1 3 0 4 dat sijn (twelck de teekenen boven de ghetalen staende, anwijfen) 9 4 1 ③ 3 ① 0 ② 4 ③. Ick segghe de selve te wesen de ware begheerde Somme. BEWYS. De ghegeven 27 ③ 8 ① 4 ② 7 ③, doen (door de 3e. bepaling) $27 \frac{8}{10}, \frac{4}{100}, \frac{7}{1000}$, maeckē t'samen $27 \frac{8+7}{1000}$. Ende door de selve reden sullen de 37 ③ 6 ① 7 ② 5 ③ weerdich sijn $37 \frac{6+7}{1000}$; Ende de 875 ③ 7 ① 8 ② 2 ③

Concluding Remarks

In the same way:

“STEVIN has taught its people SLT” ?

The STEVIN programme has brought language and speech technology to a higher level, has enhanced the position of the Dutch language in the field and has brought people together.

Thanks

Thank you to

- all project partners who delivered magnificent results
- all experts and panels who reviewed the projects and the STEVIN programme
- the STEVIN organisation
- the sponsors: Dutch and Flemish governments