

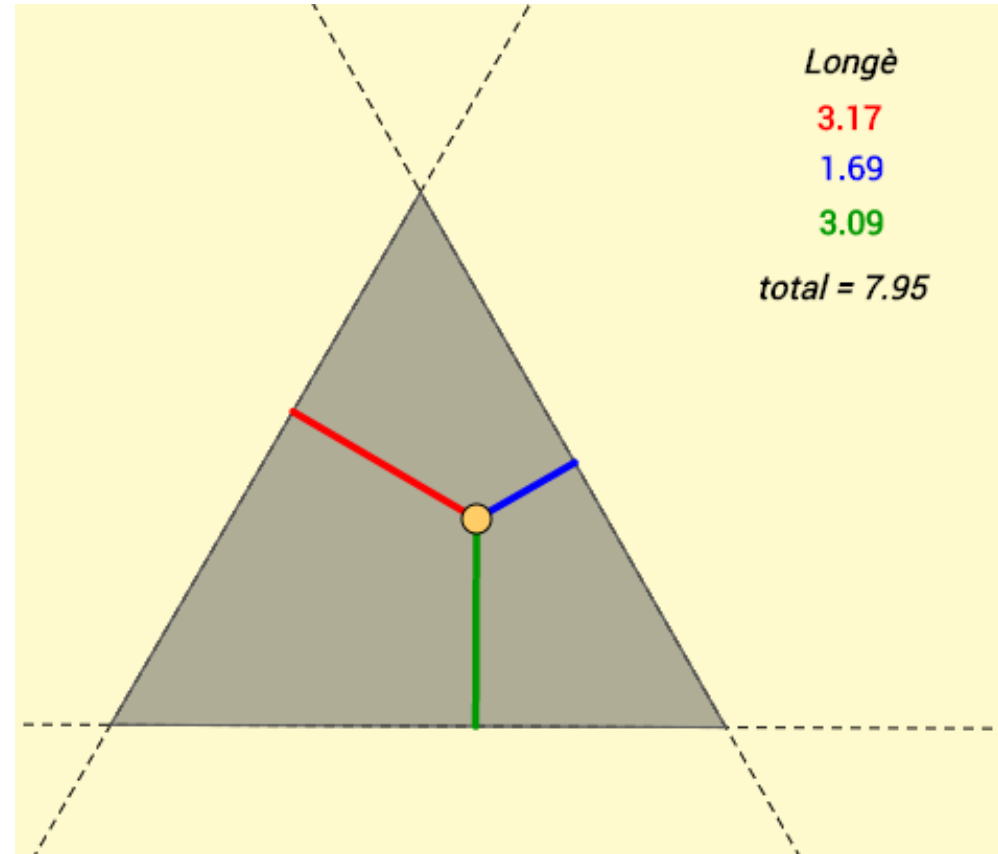
Geogebra in Kreyòl

Haynes Miller and Jeremy Orloff
Massachusetts Institute of Technology

PREZANTASYON NAN:
SENPOZYÒM MIT-AYITI

Defi a:

Euclidean geometry looks static and dull to the student. The initiate knows that simple constructions can take different forms, but this is hard to convey to the student.

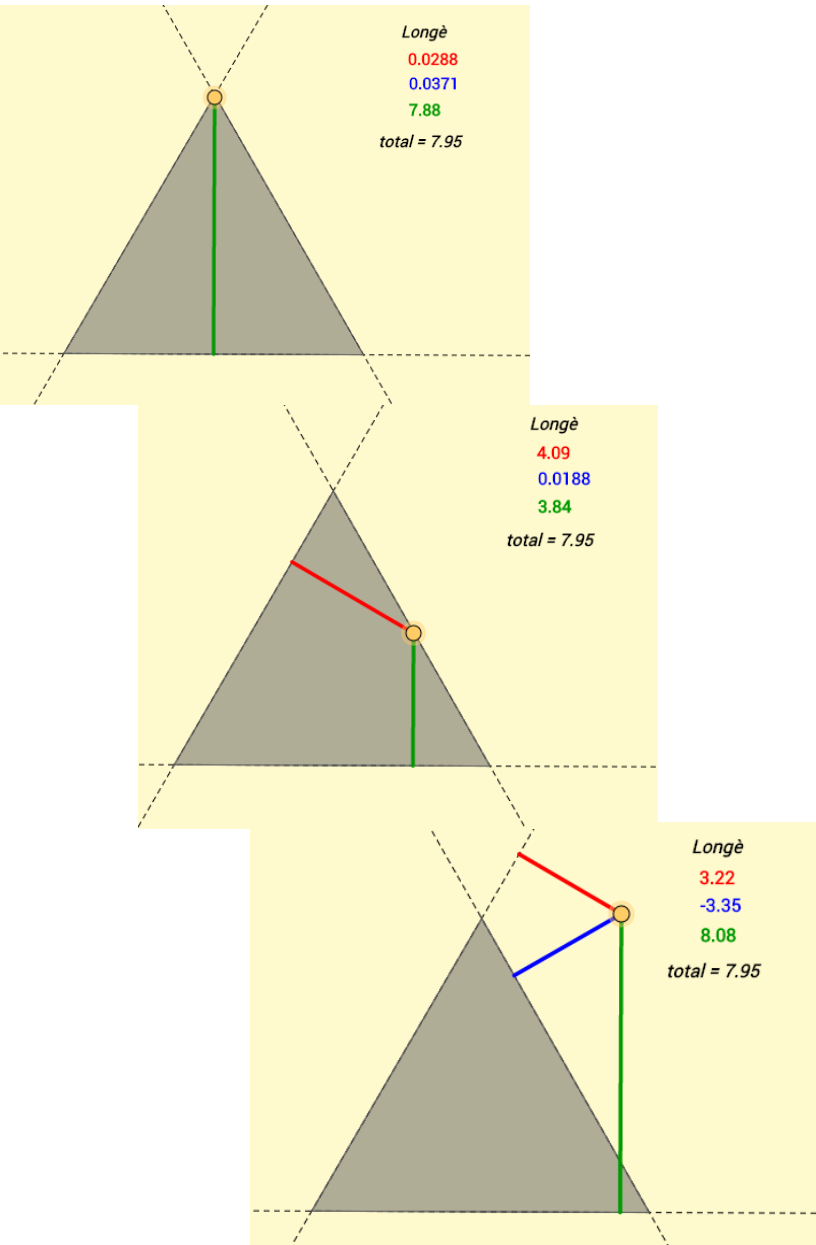


MIT
HAITI



Solisyon an:

Geogebra is a flexible open source program that is particularly good at showing the diversity of geometric forms and is easy for students to use.



Rezila a:

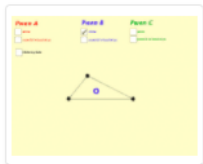
There is a collection of 14 Geogebra Worksheets in Kreyol developed for an MIT-Haiti Initiative Workshop, freely available at <https://web.mit.edu/haiti/geogebra>

Atelye MIT-Ayiti, 24–26 jen 2016

Jeremy Olorff, Aug 18, 2015

Yon koleksyon fèy egzèsis pou atelye MIT-Ayiti, jen 2016, nan Limonad, Ayiti.

Pi fò feyè sa yo se adaptasyon ke nou fè apati fèy egzèsis ke Judah Schwartz te kreye yo.



1. Liy Euler



2. Pwen nan yon triyang ekilate...



3. Pi lwen pase medyan lan



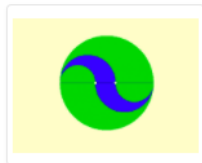
4. Fourni k ap fè vivonn yon tri...



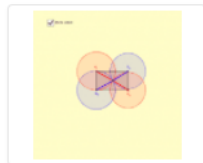
5. Kwadrilatè ki gen yon sèk en...



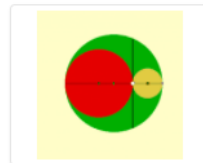
6. Kwadrilatè ki gen yon sèk en...



7. Yin Yang Yin



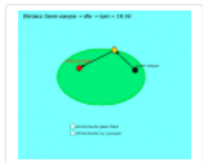
8. Sòm sifas sèk yo



9. Twa (3) sèk tanjant avèk fèy ...



10. De (2) planèt ak yon solèy ...



11. Tant k ap boule nan yon zil...



12. Yon fonksyon enteresan na...



13. Twa (3) rasin yon fonksyon ...



14. Fonksyon Rasyonèl & Kon...



MIT
HAITI

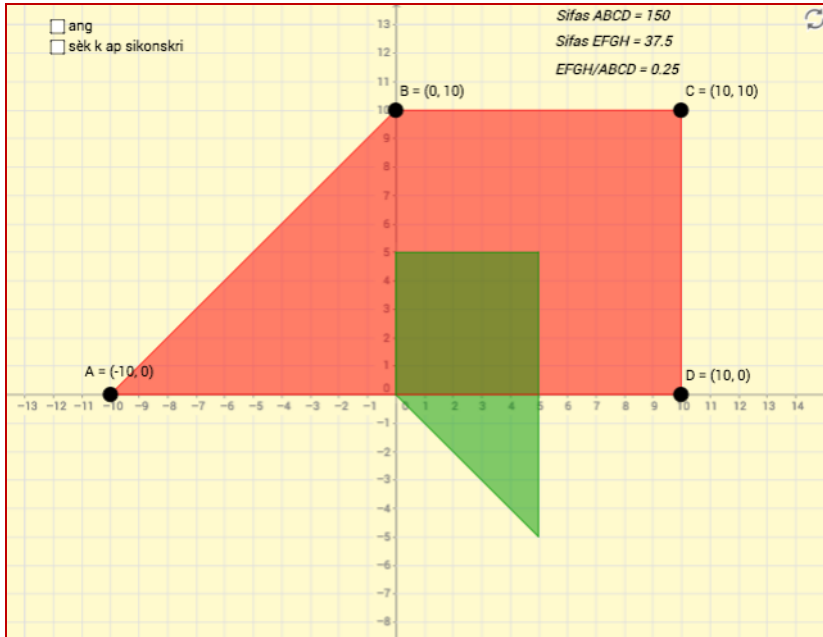
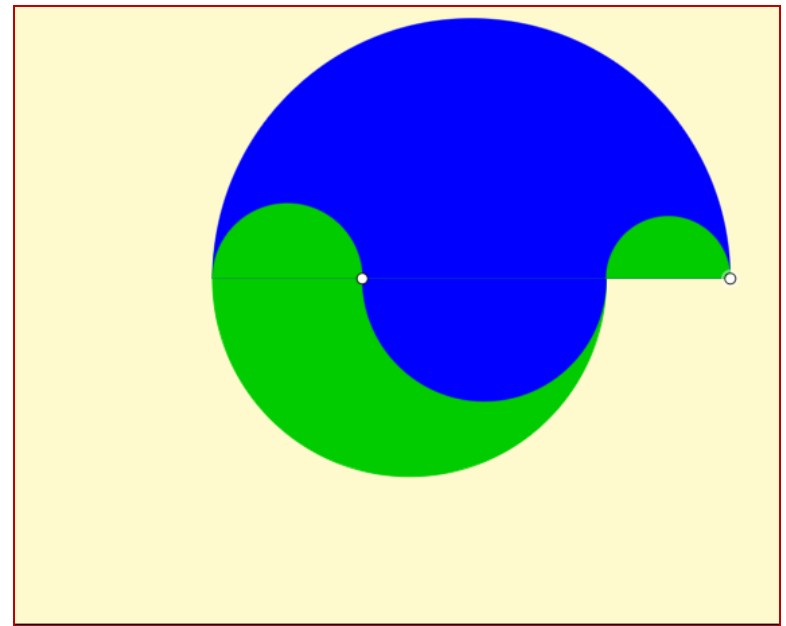
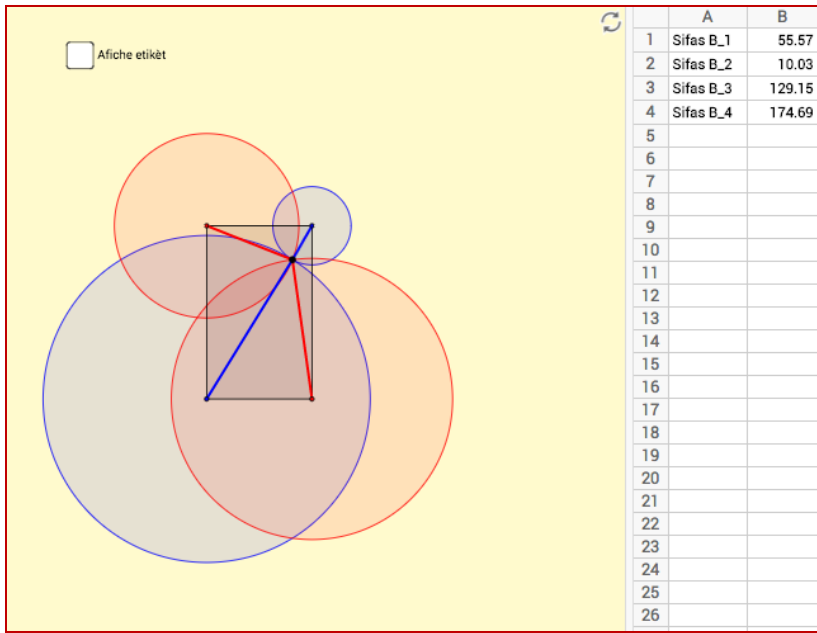




Pwof. Junot Cacoq,
Ekòl Siperyè
Enfotwonik Ayiti,
has worked
extensively with
Geogebra.

There is a well-oiled mechanism for translating GeoGebra. It exists today in 60 languages. Why not make Haitian Kreyòl next?





MIT
HAITI

