

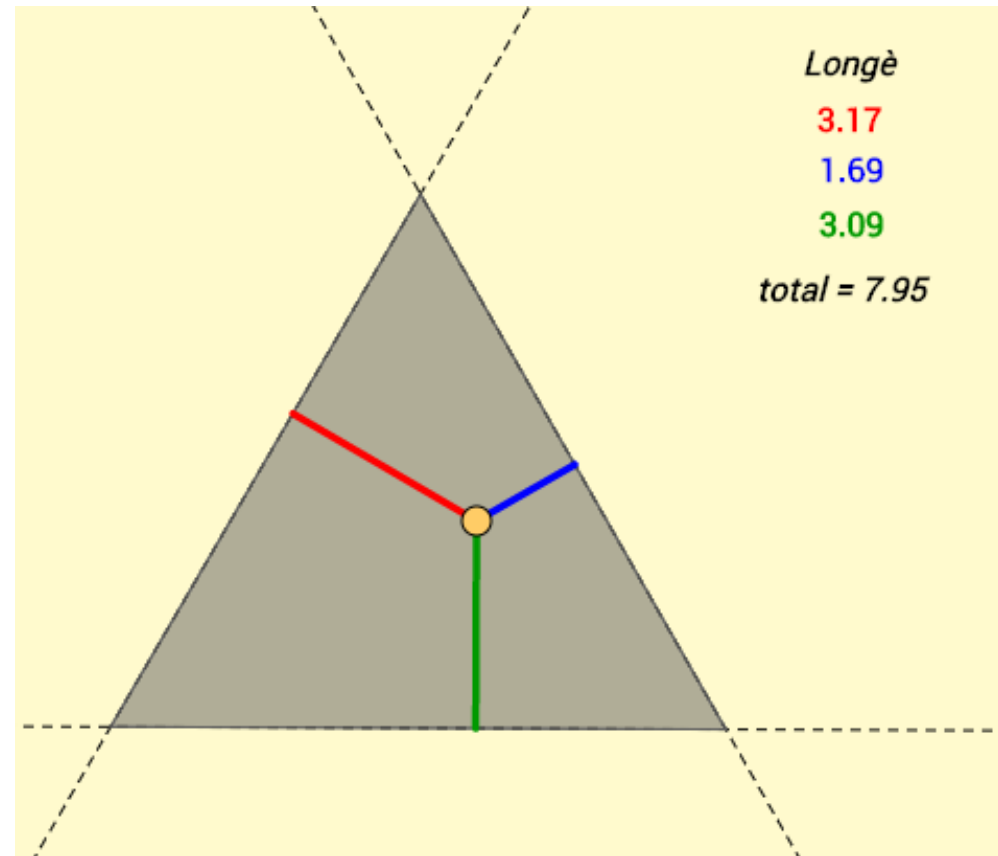
Geogebra an Kreyòl

Haynes Miller ak Jeremy Orloff
Massachusetts Institute of Technology

Prezantasyon nan:
Senpozyòm MIT-Ayiti

Defi a:

Jewometri Euclid la sanble yon bagay ki estatik e li pa fin klè pou etidyan an. Inisye a konnen ke yon senp konstriksyon ka pran diferan fòm, men li di anpil pou w esplike l bay etidyan an.

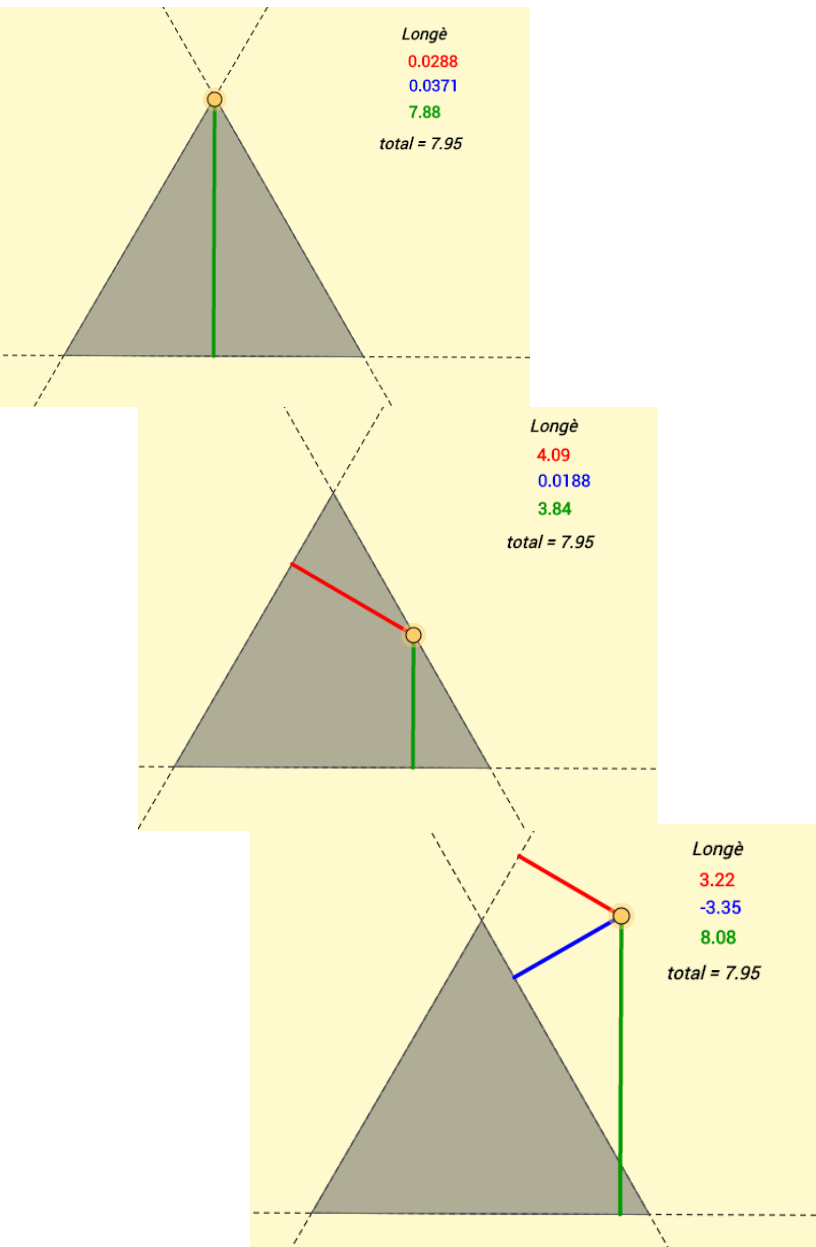


MIT
HAITI



Solisyon an:

Geogebra se yon pwogram san baryè ki bon anpil pou montre divèsite ki gen nan fòm jewometrik epi li fasil pou etidyan yo itilize.



MIT
HAITI



Rezilta a:

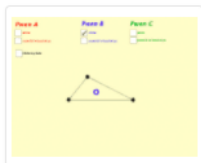
Gen yon koleksyon 10 Tablè 14 Geogebra an Kreyòl ke n devlope pou yon Atelye MIT-Ayiti; li disponib gratis nan <https://web.mit.edu/haiti/geogebra>

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...



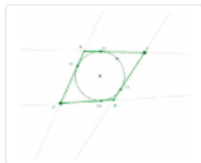
3. Pi lwen pase medyan lan



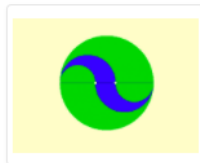
4. Fourni k ap fè vivonn yon tri...



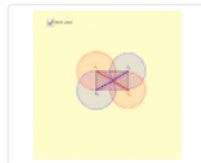
5. Kwadrilatè ki gen yon sèk en...



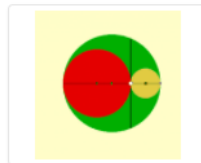
6. Kwadrilatè ki gen yon sèk en...



7. Yin Yang Yin



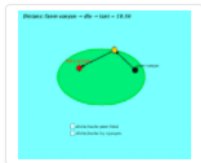
8. Sòm sifas sèk yo



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

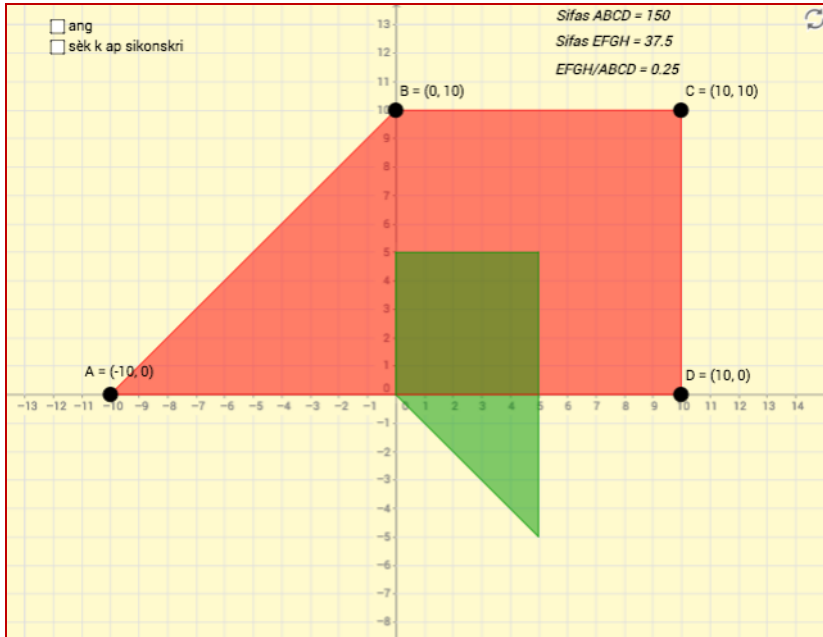
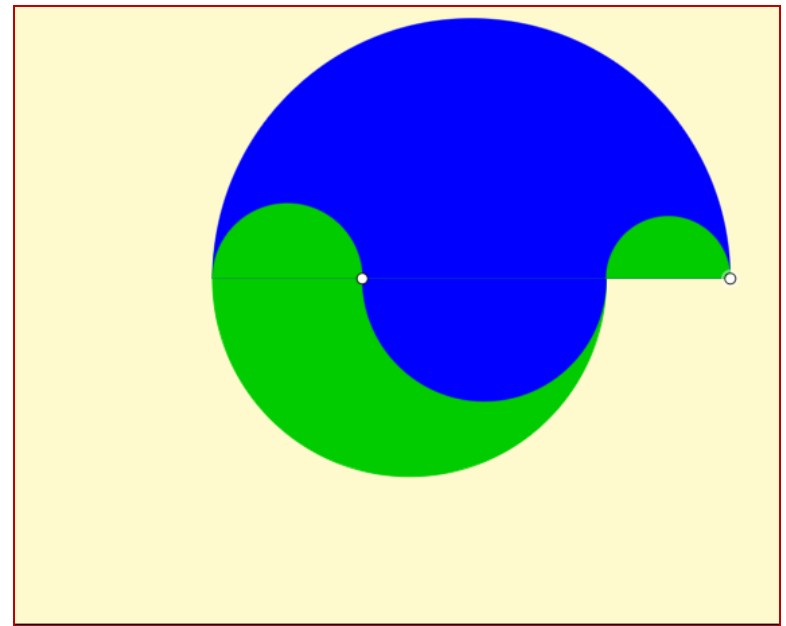
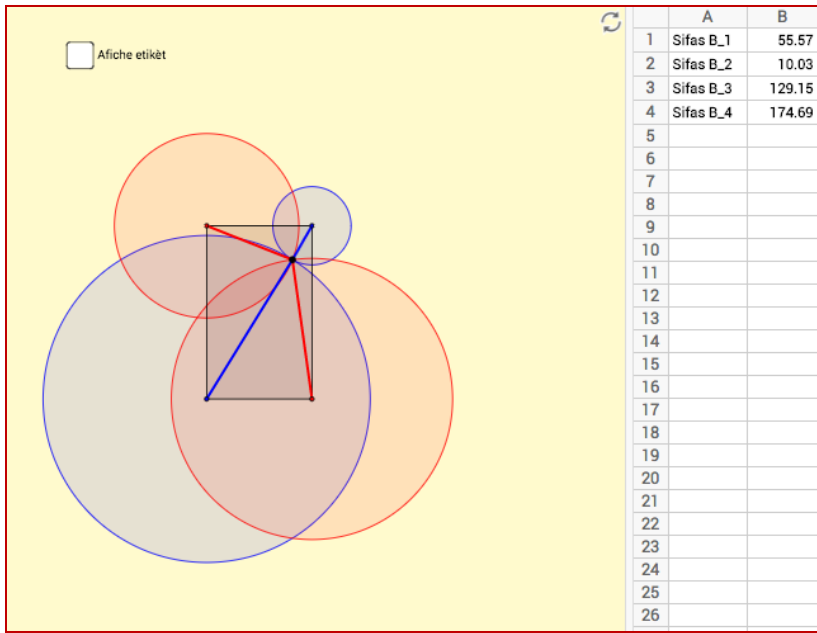




Pwof. Junot Cacoq,
Ekòl Siperyè
Enfotwonik Ayiti,
travay anpil avèk
Geogebra.

Genyen yon mekanis ki swa anpil pou tradui
GeoGebra. Jodi a, li egziste nan 60 lang. Pou ki
pou n pa ta fè Kreyòl vin youn ladan yo?





MIT
HAITI

