



Haitian Creole Edition
Grade 5 Mathematics Test, Book 2
May 5–7, 2010

Pwogram Egzamen Eta Nouyòk
Egzamen Matematik
Liv 2

Ane

5

5–7 me 2010

Non _____



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TRIK POU FÈ EGZAMEN AN

Men kèk sijesyon pou ede ou bay pi bon rannman:

- Asire ou li avèk atansyon tout enstriksyon ki nan tiliv egzamen an.
- Li chak kesyon avèk atansyon epi reflechi sou repons lan anvan ou ekri repons ou.
- Asire ou montre travay ou lè yo mande ou pou fè sa. Ou ka resevwa yon pati nan kredi a si ou montre travay ou.



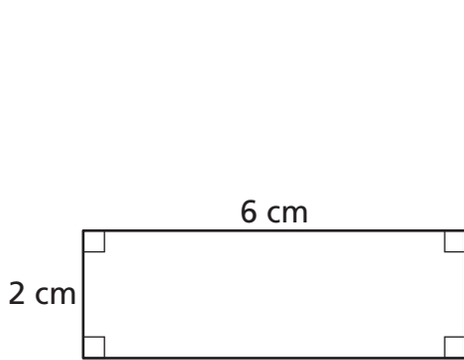
Pòtre sa a vle di ou pral sèvi avèk règ ou.



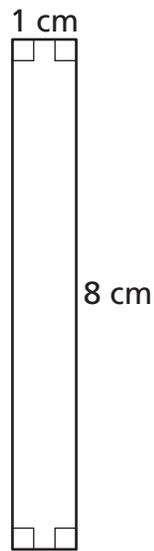
Pòtre sa a vle di ou pral sèvi avèk rapòtè ou.

27

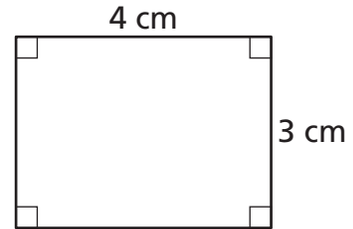
Ki rektang anba a ki gen pi gwo perimèt la?



Figi A



Figi B



Figi C

[pa trase selon echèl la]

$$P = 2l + 2w$$

Montre travay ou.

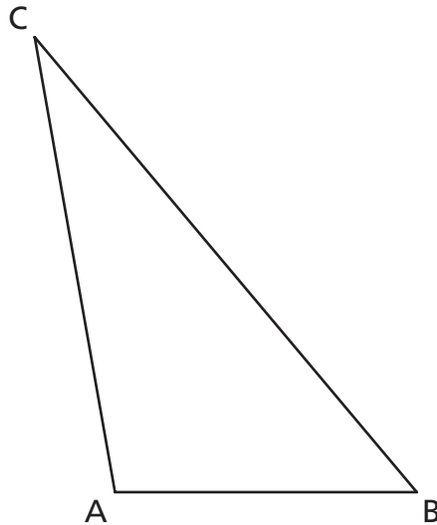
Repons _____

Kontinye



Sèvi ak rapòtè ou pou ede w rezoud pwoblèm sa a.

Raymond trase Triyang ABC anba a.



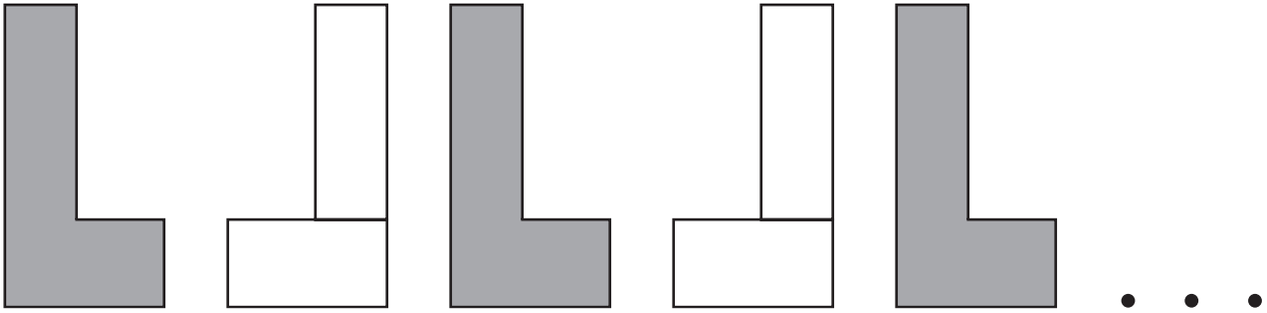
Ki mezi $\angle A$ nan Triyang ABC?

Repons _____ degre

Nan espas anba a, trase yon ang ki mezire menm kantite degre ak $\angle B$ nan Triyang ABC.

29

Roberto sèvi ak blòk pa pè pou l kreye modèl repete ki anba a.



Pati A

Nan espas anba a, trase pwochen fòm ki pral kontinye modèl repete sa a.

Pati B

Sou liy anba yo, eksplike règ modèl la.

Kontinye

30

Alice trase yon triyang epi mezire de nan ang yo ak yon rapòtè. Mezi ang yo se 65° ak 45° .

Cal deklare mezi twazyèm ang lan se 60° . Sou liy anba yo, eksplike pouki repons Cal la pa kòrèk.

Asire ou idantifye nan eksplikasyon w lan, ki mezi ki kòrèk nan twazyèm ang lan nan triyang Alice la.

31

Ellie etabli yon objektif pou lekti pandan ete a. Li konplete 71% nan objektif li a. Ki **desimal** ki ekivalan ak pousantaj objektif Ellie konplete a?

Repons _____

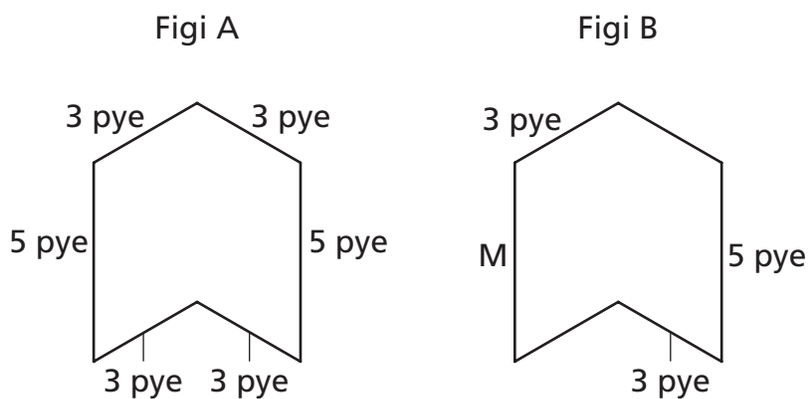
Ki pati nan objektif la Ellie gen pou l konplete **toujou**? Ekri repons ou sou fòm fraksyon.

Montre travay ou.

Repons _____

Kontinye

Figi A ak Figi B kongriyan.



[pa trase selon echèl la]

Ki longè kote M mezire nan Figi B?

Repons _____ pye

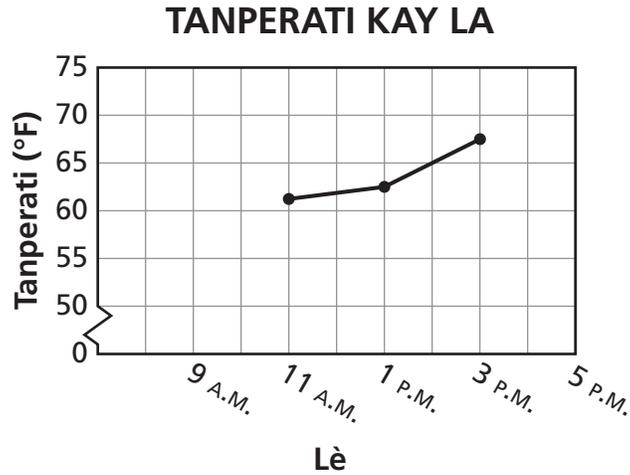
Ki perimèt Figi B?

Repons _____ pye

Sou liy anba yo, eksplike fason ou te jwenn perimèt Figi B a.

33

Jordan anrejistre tanperati nan kay li chak 2 zèdtan. Yon pati nan done l yo endike sou grafik lineyè a anba a



Pati A

Tanperati andedan kay Jordan a 9è00 A.M. ak a 5è00 P.M. te 65°. Mete pwèn sa yo sou yon grafik, apresya konekte pwèn yo pou konplete grafik la.

Pati B

Kisa tanperati a a **apèrè** te ye kay Jordan a 11è00 A.M. ?

Repons _____ degre

Kisa diferans **apèrè** nan tanperati a te ye apatide 1è00 P.M. jouk rive 3è00 P.M. ?

Repons _____ degre

Kontinye

ORÈ

Aktivite	Lè
Lekti	8è35 A.M.–9è55 A.M.
Rekreyasyon	9è55 A.M.–10è10 A.M.
Syans Sosyal	10è10 A.M.–10è40 A.M.
Lang e Literati Angle	10è40 A.M.–11è45 A.M.
Lench	11è45 A.M.–12è25 P.M.
Matematik	12è25 P.M.–1è15 P.M.
Syans	1è15 P.M.–2è00 P.M.
Boza	2è00 P.M.–2è25 P.M.

Ki aktivite ki planifye pou **pi piti** tan an?

Repons _____

Yon elèv nan klas Mis Merfeld la kwè ke kantite tan ki planifye pou Lang e Literati angle **plis** pase kantite tan yo planifye pou Syans. Sou liy anba yo, eksplike si elèv la kòrèk.

RETE LA

Place Student Label Here



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