



Haitian Creole Edition
Grade 3 Mathematics Test, Book 1
May 5–7, 2010

**Pwogram Egzamen Eta Nouyòk
Egzamen Matematik
Liv 1**

Ane **3**

5–7 me 2010



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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 chak repons anvan ou chwazi repons ou.



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

Egzanp A

227

+ 14

- A 311
- B 241
- C 231
- D 232

Egzanp B



Ki nimewo k ap sèvi answit?



A



B



C



D

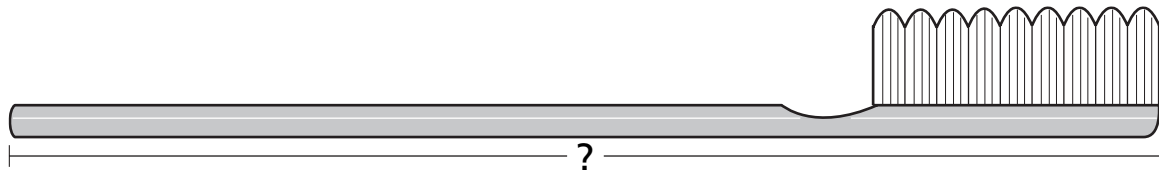
Kontinye

Egzanp C



Sèvi ak règ ou pou ede ou rezoud pwoblèm sa a.

Konbyen pouz ki nan longè bwòs dan yo montre anba a?



A $4\frac{1}{2}$

B 5

C $5\frac{1}{2}$

D 6

RETE LA

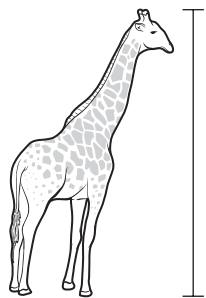
1



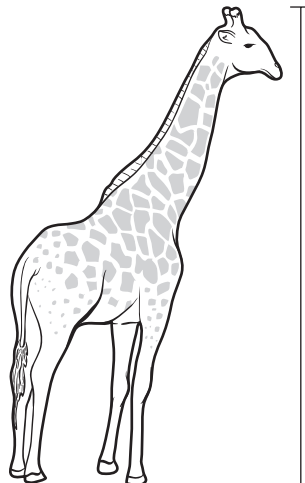
Sèvi ak règ ou pou ede ou rezoud pwoblèm sa a.

Helen vle achte yon otokolan ki gen jiraf sou li ki mezire 2 pouz an wotè.
Ki otokolan ki gen jiraf sou li ki mezire 2 pouz anwotè?

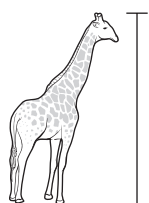
A



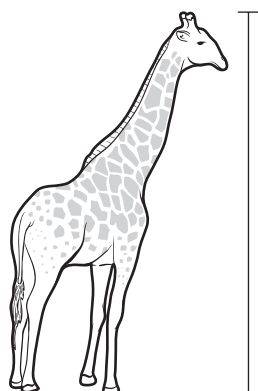
C



B



D



Kontinye

2 Ki nonb ki sèt san swasant?

- A** 76
- B** 706
- C** 760
- D** 7.006

3 Yon otobis gen 14 ranje ki gen 4 plas pou pasaje nan chak ranje. Ki kantite total plas pou pasaje ki genyen nan otobis la?

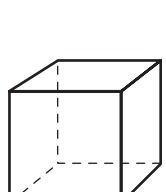
- A** 18
- B** 46
- C** 48
- D** 56

4 Kim di l ap panse a yon nonb ki pliske 17. Nonb lan se yon nonb **enpè**. Ki nonb ki ta ka nonb Kim lan?

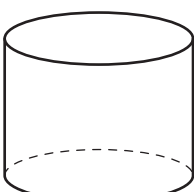
- A** 15
- B** 16
- C** 25
- D** 26

Kontinye

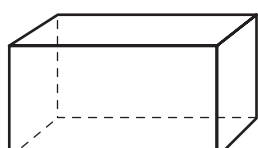
5 Frè Chad la ap jwe ak blòk jwèt tankou sa yo montre pi ba a.



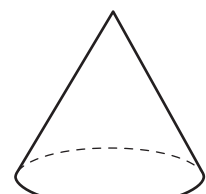
Blòk A



Blòk B



Blòk C



Blòk D

Ki blòk jwèt ki gen fòm yon silenn?

- A** Blòk A
- B** Blòk B
- C** Blòk C
- D** Blòk D

6 Manny gen 43 liv. Ki valè ki menm ak 43?

- A** 43 dizèn
- B** 43 santèn
- C** 3 dizèn ak 4 inite
- D** 4 dizèn ak 3 inite

Kontinye

7

Yolanda achte yon jwèt videoyo. Li resevwa \$0,46 kòm monnen. Ki gwoup pyès monnen ki montre egzakteman \$0,46?

A



Vennsenk
santim



Dis
santim



Dis
santim



Dis
santim



Peni

B



Vennsenk
santim



Dis
santim



Dis
santim



Senk
santim



Peni

C



Vennsenk
santim



Dis
santim



Senk
santim



Senk
santim



Peni

D



Vennsenk
santim



Vennsenk
santim



Dis
santim



Senk
santim



Peni

Kontinye

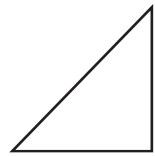
8

Ki ansanm ki gen fòm ki kongriyan?

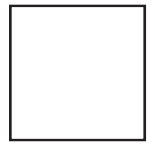
A



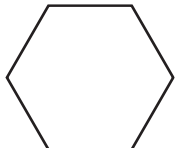
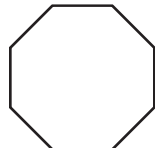
B



C



D



Kontinye

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9

Te gen 9 moun ki tap fè lapèch nan yon lak. Chak moun kenbe 6 pwason. Ki kantite total pwason 9 moun yo kenbe?

- A** 15
- B** 48
- C** 54
- D** 62

10

Desen ki anba a montre kantite jounou ki genyen nan pil sitwouy Tyler a.



Ki ekspresyon yo ka itilize pou jwenn kantite total sitwouy nan pil sitwouy Tyler a?

- A** 3×6
- B** $6 + 3$
- C** $3 + 3 + 3$
- D** $6 \times 6 \times 6$

Kontinye

11 Ki nonb ki dwe sou dwat ki pi ba a pou fè fraz nimerik la vre?

$$9 \times \underline{?} = 0$$

- A** 0
- B** 1
- C** 3
- D** 9

12 Cameron ap ajoute nonb ki nan ekspresyon anba a.

$$38 + 71 + 52$$

Ki ekspresyon ki pi rezonab pou Cameron itilize pou verifye repons li lè l itilize estimasyon?

- A** $30 + 70 + 50$
- B** $30 + 80 + 60$
- C** $40 + 70 + 50$
- D** $40 + 80 + 60$

13 Yon magazen gen 9 tapi epi li vann 5 nan tapi yo. Ki fraz nimerik yo ka itilize pou jwenn kantite tapi ki rete nan magazen an?

- A** $5 \times 9 = \underline{?}$
- B** $5 - 9 = \underline{?}$
- C** $9 + 5 = \underline{?}$
- D** $9 - 5 = \underline{?}$

Kontinye

14

Meggie itilize ekspresyon ki anba a pou jwenn kantite total flè ki nan jaden n lan.

$$4 \times 3$$

Ki lòt fason yo ka ekri ekspresyon sa a?

- A** $3 + 4$
- B** 3×4
- C** $4 \times 4 \times 4$
- D** $3 + 3 + 3$

15

Justin trase modèl fòm ki anba a.



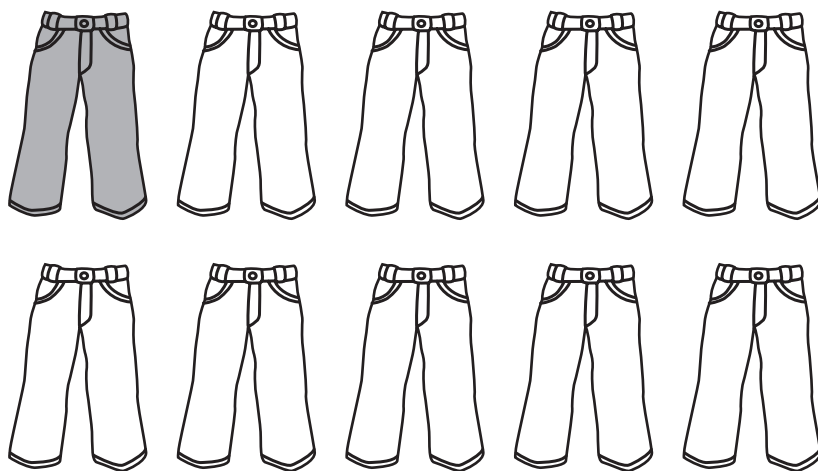
Ki modèl ki swiv menm règ ak modèl ki anlè a?

- A**
- B**
- C**
- D**

Kontinye

16

Pantalon ki anba yo se pou Hannah.



Ki fraksyon nan tout pantalon yo ki gri?

- A** $\frac{1}{4}$
- B** $\frac{1}{5}$
- C** $\frac{1}{9}$
- D** $\frac{1}{10}$

17

Ki fraz nimerik ki vre?

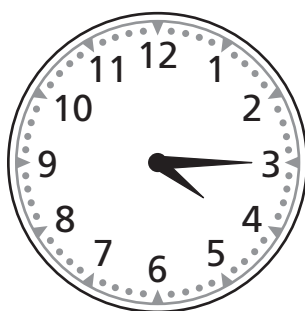
- A** $65 < 60$
- B** $25 < 30$
- C** $15 > 25$
- D** $30 > 55$

Kontinye

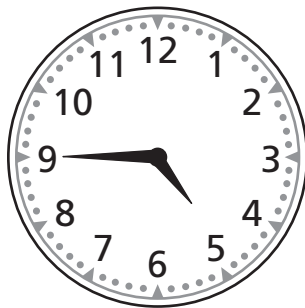
18

Antrennman foutbòl kòmanse a 4è15 P.M. Ki revèy ki montre 4è15 P.M.?

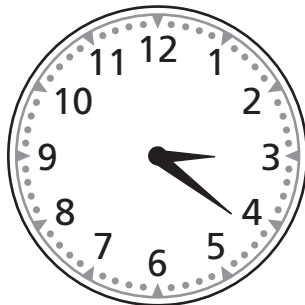
A



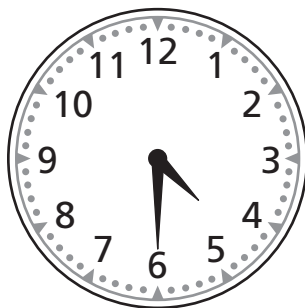
B



C



D



Kontinye

19

Kantite kamera yo vann nan yon magazen pandan kat jou prezante nan piktogram ki anba a.

KAMERA KI VANN

LEJANN	Jou	Kantite Kamera
X = 5 kamera		
	Madi	X X
	Mèkredi	X X X X X X
	Jedi	X X X X X
	Vandredi	X X X X

Nan ki jou magazen an vann egzakteman 20 kamera?

- A** madi
- B** mèkredi
- C** jedi
- D** vandredi

20

Ak ki zouti pou Sheila sèvi pou mezire longè biwo yon elèv?

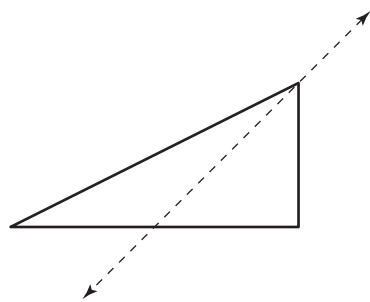
- A** tas amezire
- B** règ
- C** revèy
- D** tèmomèt

Kontinye

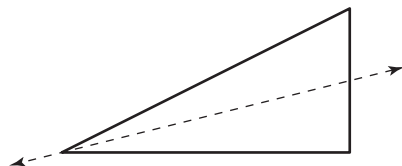
21

Ki figi ki montre yon dwat simetrik?

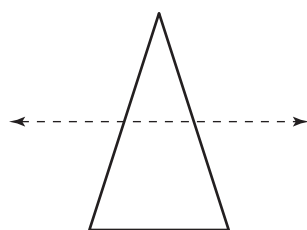
A



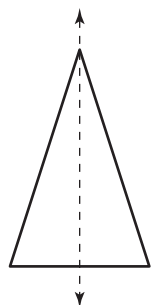
B



C



D



Kontinye

22 Ki deklarasyon ki se yon egzanp fraksyon $\frac{1}{3}$?

- A** Nan tank pwason Jake la, 1 nan 3 pwason l yo se yon pwason dore.
- B** Nan tank pwason Jake la, 1 nan 4 pwason l yo se yon pwason dore.
- C** Jake gen 3 pwason ke l bay manje 2 fwa pa jou.
- D** Jake gen 1 pwason ke l bay manje 4 fwa pa jou.

23 Ki nonb ki dwe sou dwat ki pi ba a pou fè fraz nimerik la vre?

$$10 \times \underline{\quad ? \quad} = 10$$

- A** 0
- B** 1
- C** 20
- D** 100

24 Gen 27 elèv nan klas Madmwazèl Austin lan. Li gwoupe klas li an 3 ekip ki gen menm kantite elèv ladan yo. Konbyen elèv ki genyen nan **chak** ekip?

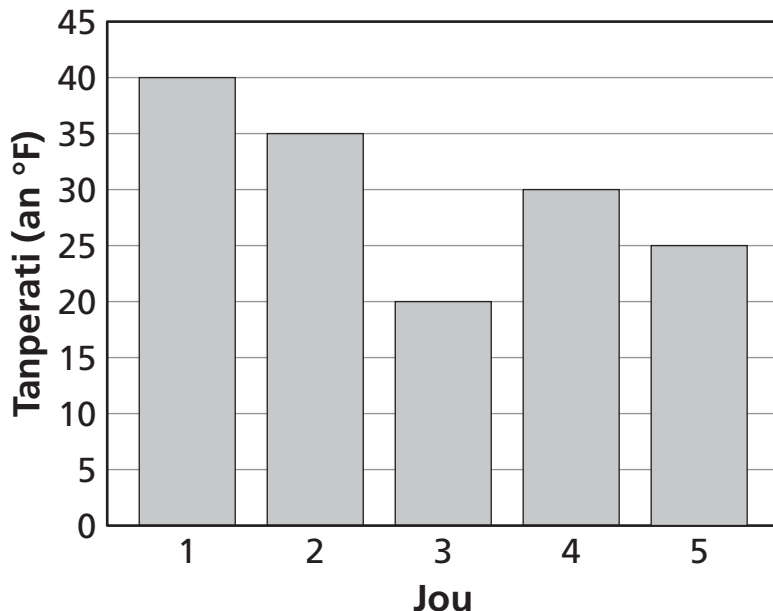
- A** 6
- B** 7
- C** 8
- D** 9

Kontinye

25

Tanperati a, a 6è00 A.M. nan Sunny City pandan senk jou parèt nan grafik ba ki anba a.

TANPERATI A 6È00 A.M. NAN SUNNY CITY



Dapre done ki nan tablo a, nan ki jou tanperati a te pi wo pase 25°F men pi ba pase 35°F?

- A** Jou 1
- B** Jou 2
- C** Jou 3
- D** Jou 4

RETE LA



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