



**Haitian Creole Edition**  
**Grade 3 Mathematics Test, Book 1**  
**March 3–7, 2008**

**Pwogram Egzamen Leta Nouyòk**  
**Egzamen Matematik**  
**Liv 1**

Ane **3**

**3–7 mas 2008**



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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 enstwiksyon 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

$$\begin{array}{r} 227 \\ + 14 \\ \hline \end{array}$$

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

## Egzanp B



Ki nimewo k ap sèvi answit?



A



B



C



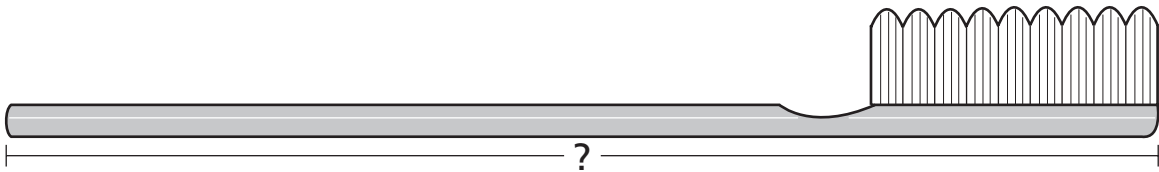
D

***Kontinye***

## Egzanp C



Sèvi ak règ ou pou ede ou rezoud pwoblèm sa a.  
Konbyen pous 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** Ki nonb ki menm ak uisan kat?

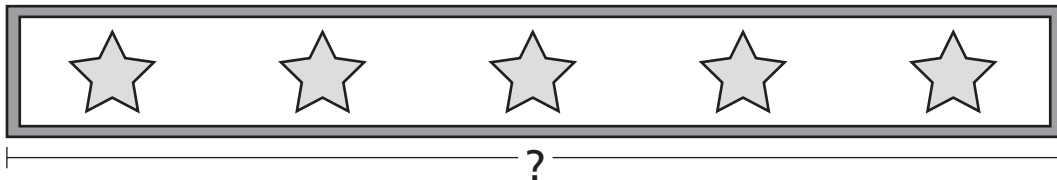
- A 84
- B 804
- C 840
- D 8.004

**2**



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

Desen ki anba a montre makè Becky achte pou make paj liv.



Konbyen pous makè Becky a mezire nan longè?

- A  $4\frac{1}{2}$
- B 5
- C  $5\frac{1}{2}$
- D 6

***Kontinye***

3

Mis Nakata depanse \$0,70 nan boutik la. Ki gwoup pyès monnen ki vo egzakteman \$0,70?



**Kontinye**



**4** Ki nonb ki dwe sou liy anba a pou fè fraz nimerik la kòrèk?

$$6 + 4 + 5 = 4 + \underline{\quad} + 6$$

- A 4
- B 5
- C 10
- D 15

**5** Yon elefan te manje 345 liv manje nan samdi ak 263 liv manje nan dimanch. Ki kantite total manje elefan an te manje pandan de jou sa yo?

- A 508 liv
- B 598 liv
- C 608 liv
- D 609 liv

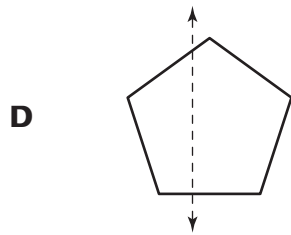
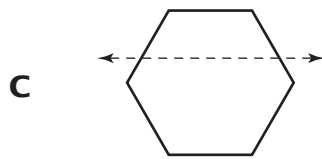
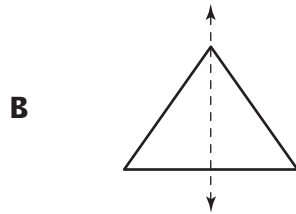
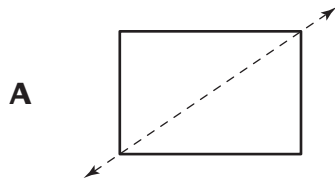
**6** David genyen yon kantite enpè liv komik an chif enpè. Ki chif ki kapab reprezante kantite liv komik David genyen yo?

- A 16
- B 23
- C 38
- D 40

***Kontinye***

7

Ki fòm ki montre yon aks simetri kòrèk?



***Kontinye***

8

Tanya te achte materyèl didaktik nan magazen lekòl la. Li te resevwa pyès monnen ki endike anba a.



Ki valè lajan Tanya te resevwa?

- A \$0,51
- B \$0,56
- C \$0,61
- D \$0,66

9

Jerome te ekri fraz nimerik ki anba a.

$$4 \times 8 = 8 \times \underline{\quad}$$

Ki nonb ki dwe sou liy la pou fè fraz nimerik la kòrèk?

- A 4
- B 8
- C 12
- D 32

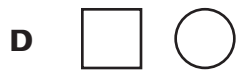
***Kontinye***

**10**

Darnell te trase modèl ki anba a.



Ki de pwochen fòm ki nan modèl Darnell la?



**11**

Green Tree Nursery te plante pye sitwon. Yo te plante 4 ranje pye sitwon avèk 7 pye sitwon nan chak ranje. Ki kantite total pye sitwon Green Tree Nursery te plante?

**A** 11

**B** 21

**C** 28

**D** 32

***Kontinye***

**12**

Mesye Robbins ap fè yon pano pou devan lekòl la. Li mete chif ki endike anba a sou pano a.

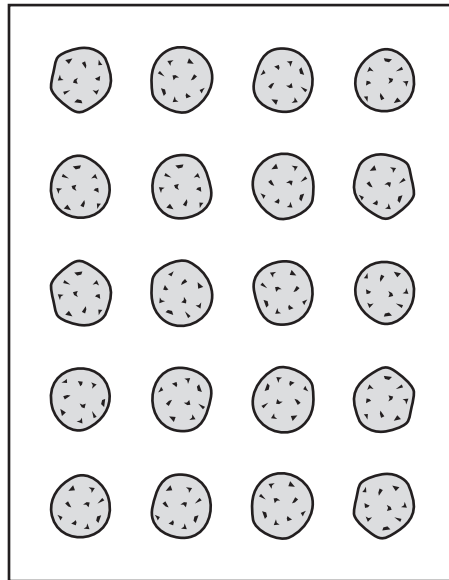
7 ,                      5 ,                      9

Ki **pi gwo** nonb Mesye Robbins kapab fè avèk twa chif sa yo?

- A 795
- B 957
- C 975
- D 759

**13**

Anita mete nan fou bonbon ki endike sou figi anba a.



Ki ekspresyon ou kapab itilize pou jwenn kantite bonbon Anita ap kwit?

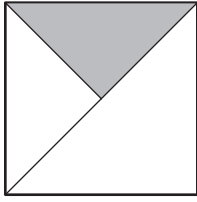
- A  $4 + 4$
- B  $5 \times 4$
- C  $4 + 5$
- D  $5 \times 5$

***Kontinye***

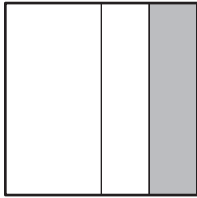
14

Ki figi ki gen  $\frac{1}{3}$  ladan l ki onbraje?

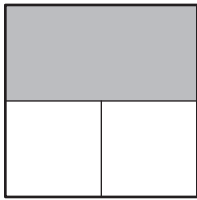
A



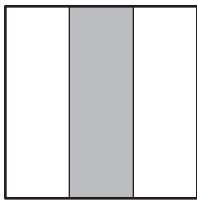
B



C

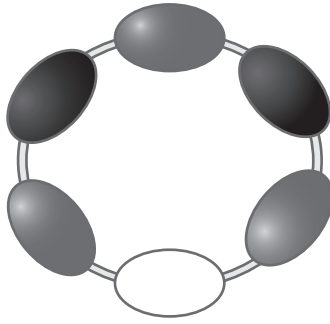


D



***Kontinye***

- 15** Nicole sèvi ak pèl pou fè braslè ki endike nan figi anba a.



Ki fraksyon kantite total pèl ki blan?

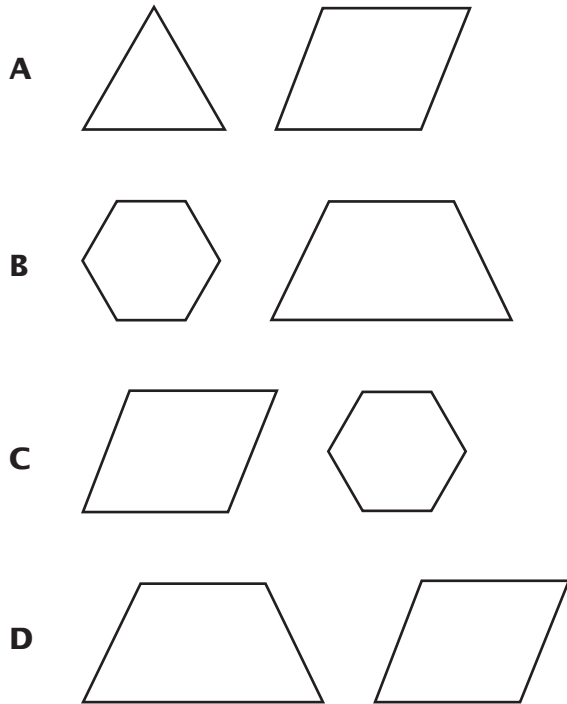
- A  $\frac{1}{2}$
- B  $\frac{1}{3}$
- C  $\frac{1}{5}$
- D  $\frac{1}{6}$

- 16** José te mezire pòt devan lakay li. Ki mezi **ki pi sanble** avèk wotè pòt la?

- A 8 pye
- B 8 yad
- C 8 pous
- D 8 ka

***Kontinye***

**17** Ki ansanm ki gen fòm avèk menm kantite ang yo?



**18** Jonathan ekri fraz nimerik ki anba a.

$$37 \times \square = 37$$

Ki nonb ki dwe nan ti bwat la pou fè fraz nimerik la kòrèk?

- A** 0
- B** 1
- C** 37
- D** 74

***Kontinye***



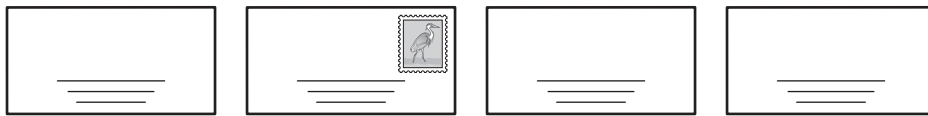
- 19** Sam ekri fraz nimerik ki anba a.

$$\underline{\quad} < 486$$

Ki nonb ki dwe sou liy la pou fè fraz nimerik la kòrèk?

- A 554
- B 492
- C 438
- D 509

- 20** Andrea te mete yon tenm sou youn nan 4 anvlòp ki endike anba a.



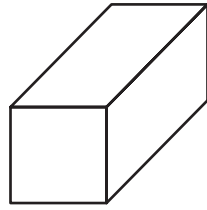
Sou ki fraksyon ansanm 4 anvlòp yo Andrea te mete tenm lan?

- A  $\frac{1}{5}$
- B  $\frac{1}{4}$
- C  $\frac{1}{3}$
- D  $\frac{1}{2}$

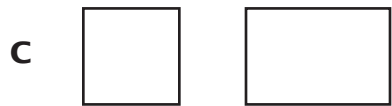
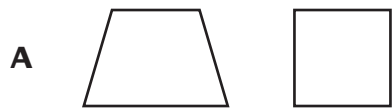
***Kontinye***

**21**

Mesye Northup genyen blòk bwa ki endike anba a nan atelye li.



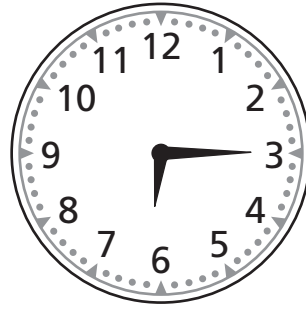
Ki de figi ki reprezante fas blòk bwa a?



***Kontinye***

22

Leson pyano Daniel kòmanse nan lè ki endike sou pandil anba a.



A ki lè leson pyano Daniel kòmanse?

- A 3:30
- B 6:15
- C 6:30
- D 7:15

23

Cory te trase modèl pwen ki endike anba a.



Konbyen pwen k ap nan **senkyèm** figi ki nan modèl Cory a?

- A 7
- B 8
- C 9
- D 10

***Kontinye***

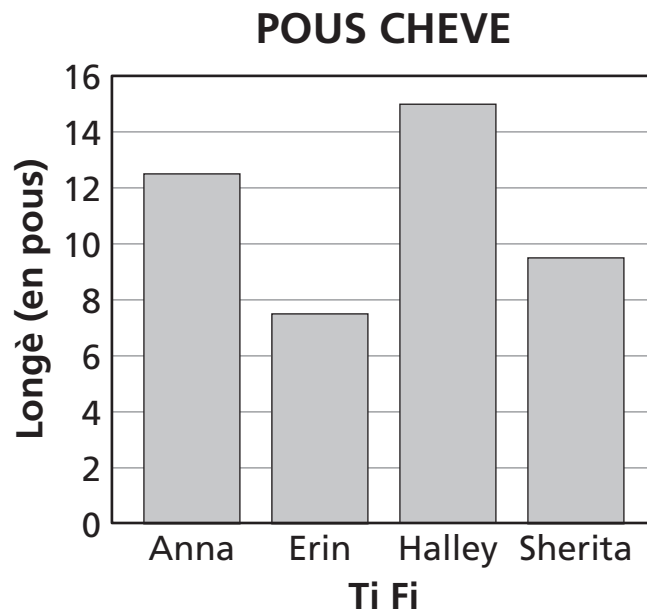
24

Emily te genyen 489 pwen nan yon jwèt li t ap jwe nan klas la. Marcus te genyen 655 pwen, epi Kendra te genyen 614 pwen nan menm jwèt y ap jwe a. Ki pwopozisyon ki kòrèk konsènan kantite pwen yo genyen?

- A  $489 > 614$
- B  $489 > 655$
- C  $614 < 489$
- D  $614 < 655$

25

Anna ak zanmi li yo te mezire longè cheve yo. Istogram ki anba a prezante longè a, an pous, pou cheve chak ti fi.



Cheve kiyès nan ti fi yo ki pi long pase 8 pous, men ki pi kout pase 12 pous?

- A Anna
- B Erin
- C Halley
- D Sherita

**RETE LA**









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