



**Haitian Creole Edition**  
**Grade 3 Mathematics Test, Book 1**  
**March 2–6, 2009**

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

Ane **3**

**2–6 mas 2009**



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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

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

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

## Egzanp B



Ki nimewo k ap sèvi answit?



A



B



C



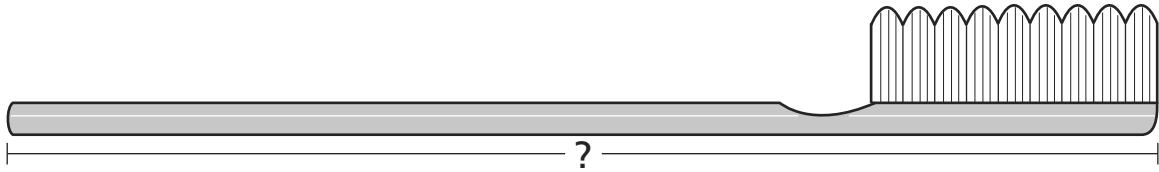
D

***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 dwe sou dwat ki pi ba a pou fè fraz nimerik la kòrèk?

$$6 \times \underline{\quad ? \quad} = 6$$

- A** 0
- B** 1
- C** 12
- D** 36

**2**

William depanse pyès monnen yo montre pi ba a pou achte yon bonbon.



Vennsenk  
santim



Dis  
santim



Dis  
santim



Senk  
santim



Peni



Peni

Konbyen kòb William depanse?

- A** \$0,42
- B** \$0,47
- C** \$0,52
- D** \$0,57

***Kontinye***

**3**

Dan rantre nan yon kous bisiklèt. Nonb ki pi ba a make sou chemiz li.



Kilès nonb ki **pi plis** pase nonb ki make sou chemiz Dan lan?

- A** 680
- B** 765
- C** 697
- D** 739

**4**

Mesye Norton kòmande 1.398 nouvo liv pou librerri l la. Lè liv yo rive, li konte 1.348 nouvo liv sèlman. Pa konbyen nonb 1.398 la pi plis pase 1.348?

- A** 5 inite
- B** 5 dizèn
- C** 5 santèn
- D** 5 milyèm

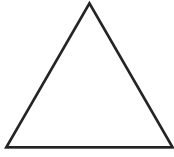
***Kontinye***



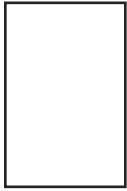
5

Kilès fòm ki gen 3 ang sèlman?

A



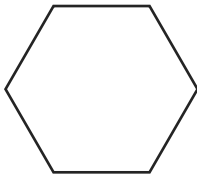
B



C



D



***Kontinye***

**6**

Sou trajè woutye Eric la, li konte 59 mouton ak 161 chwal. Konbyen mouton ak chwal antotal Eric te konte pandan trajè woutye l la?

- A 110
- B 120
- C 210
- D 220

**7**

Dana kwit ti ponmkèt yo montre pi ba a.

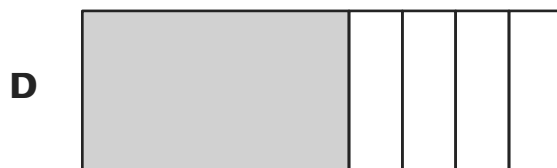
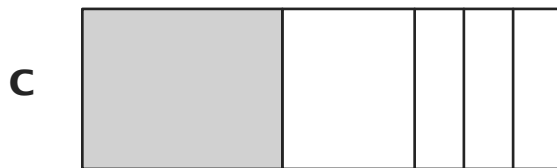
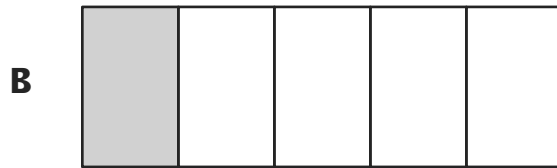
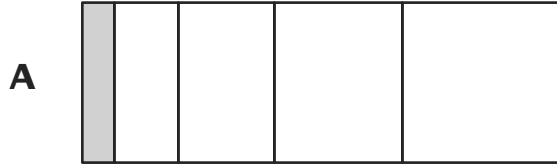


Ki ekspresyon ki ka itilize pou jwenn konbyen ponmkèt Dana te kwit ?

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

***Kontinye***

**8** Ki figi ki gen  $\frac{1}{5}$  nan rejyon I lan ki fonse?



**9** Eva ekri modèl nimerik ki anba a.

37, 34, 31,    ? , 25

Ki nonb ki manke nan modèl nimerik Eva a?

- A** 26
- B** 28
- C** 29
- D** 30

***Kontinye***

10

Tony depanse \$0,61 pou yon pòm. Ki gwoup pyès monnen ki fè egzakteman \$0,61 ?



Vennsenk santim



Dis santim



Dis santim



Dis santim



Peni



Vennsenk santim



Dis santim



Dis santim



Senk santim



Peni



Vennsenk santim



Vennsenk santim



Dis santim



Dis santim



Peni



Vennsenk santim



Vennsenk santim



Senk santim



Senk santim



Peni

**Kontinye**

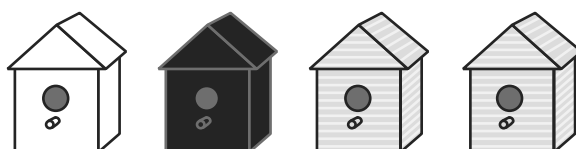
**11** Tara ekri fraz nimerik ki anba a.

$$20 + 15 + 30 = 30 + 15 + \underline{\quad ? \quad}$$

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

- A** 20
- B** 30
- C** 45
- D** 65

**12** Reggie konstwi kalòj zwazo yo montre pi ba a.



Ki fraksyon nan kalòj zwazo Reggie yo ki nwa?

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

***Kontinye***

**13** Jasmin ekri fraz nimerik ki anba a.

$$\underline{\hspace{2cm}} < 856$$

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

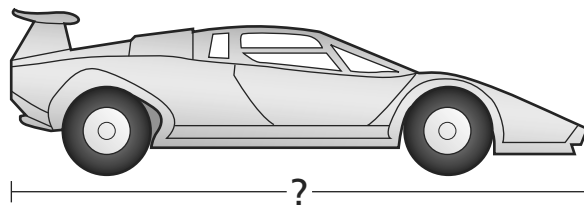
- A 862
- B 914
- C 891
- D 789

**14**



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

Konbyen pous ki nan longè machin kous yo montre anba a?

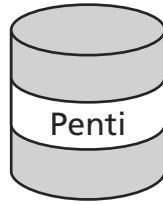


- A  $2\frac{1}{2}$
- B 3
- C  $3\frac{1}{2}$
- D 4

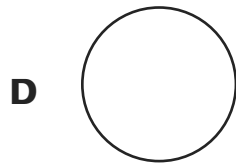
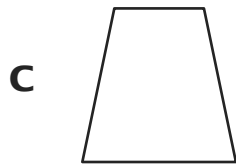
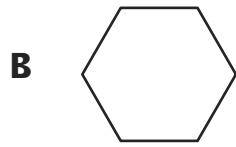
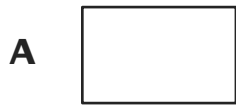
***Kontinye***

15

Chris gen yon bwat penti tankou sa yo montre pi ba a.



Ki fòm pati anlè bwat penti a?



16

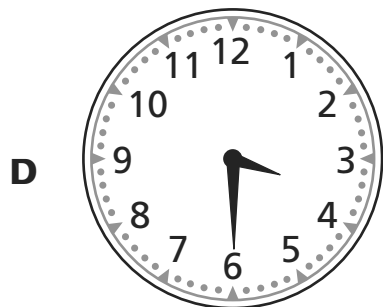
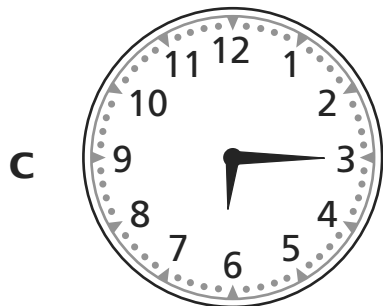
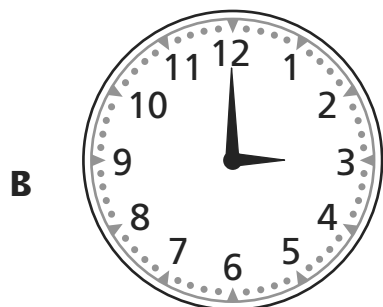
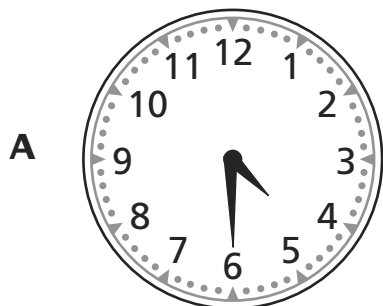
Lekòl Mark la gen 18 ti fenèt, 49 fenèt mwayen, ak 52 fenèt ki laj.  
Estime konbyen fenèt lekòl Mark la gen antotal.

- A 100
- B 110
- C 120
- D 130

***Kontinye***

17

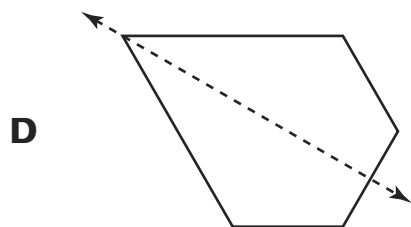
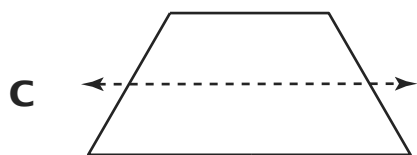
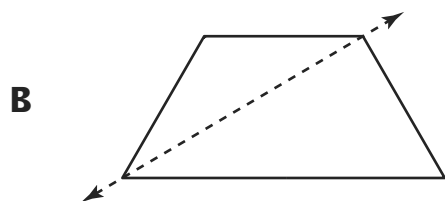
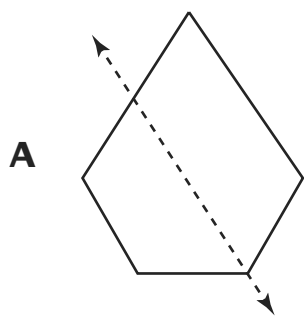
Maya monte nan yon otobis a 3è30 P.M. Ki revèy ki montre kòrèkteman lè Maya monte nan otobis la?



***Kontinye***



**18** Ki figi ki montre yon dwat simetrik?

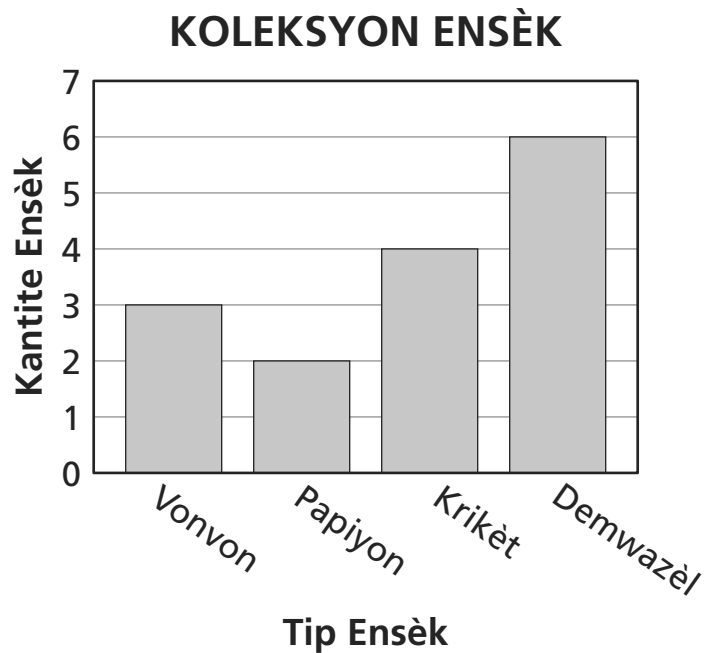


***Kontinye***

**19** Ki inite mezi ki **pi bon** pou itilize pou mezire longè yon kreyon?

- A** pous
- B** pye
- C** yad
- D** gram

**20** Graf baton ki pi ba a montre kantite chak tip ensèk Ashley genyen nan koleksyon ensèk li a.



Ki konbyen ensèk antotal ki genyen nan koleksyon Ashley a?

- A** 6
- B** 9
- C** 15
- D** 18

***Kontinye***

- 21** Felix ekri fraz nimerik ki anba a.

$$16 \times \underline{\quad ? \quad} = 0$$

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

- A** 0
- B** 1
- C** 4
- D** 16

- 22** Ryan fè modèl fòm triyangilè yo montre pi ba a.

Ranje 1	△ △ △
Ranje 2	△ △ △ △ △ △
Ranje 3	△ △ △ △ △ △ △ △ △
Ranje 4	?
Ranje 5	△ △ △ △ △ △ △ △ △ △ △ △ △ △ △

Konbyen fòm triyangilè ki ta dwe genyen nan **Ranje 4** modèl Ryan lan?

- A** 9
- B** 10
- C** 11
- D** 12

***Kontinye***

**23** Ki ansanm nimerik ki gen **sèlman** chif pè?

**A** 7, 9, 11, 13

**B** 4, 7, 9, 10

**C** 8, 9, 10, 11

**D** 6, 10, 14, 18

**24** Ki de fraz nimerik ki pi ba yo ki gen menm repons lan?

$$2 \times 8 = \underline{\quad ? \quad}$$

$$2 \times 9 = \underline{\quad ? \quad}$$

$$3 \times 7 = \underline{\quad ? \quad}$$

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

**A**  $2 \times 8 = \underline{\quad ? \quad}$  ak  $4 \times 4 = \underline{\quad ? \quad}$

**B**  $2 \times 8 = \underline{\quad ? \quad}$  ak  $3 \times 7 = \underline{\quad ? \quad}$

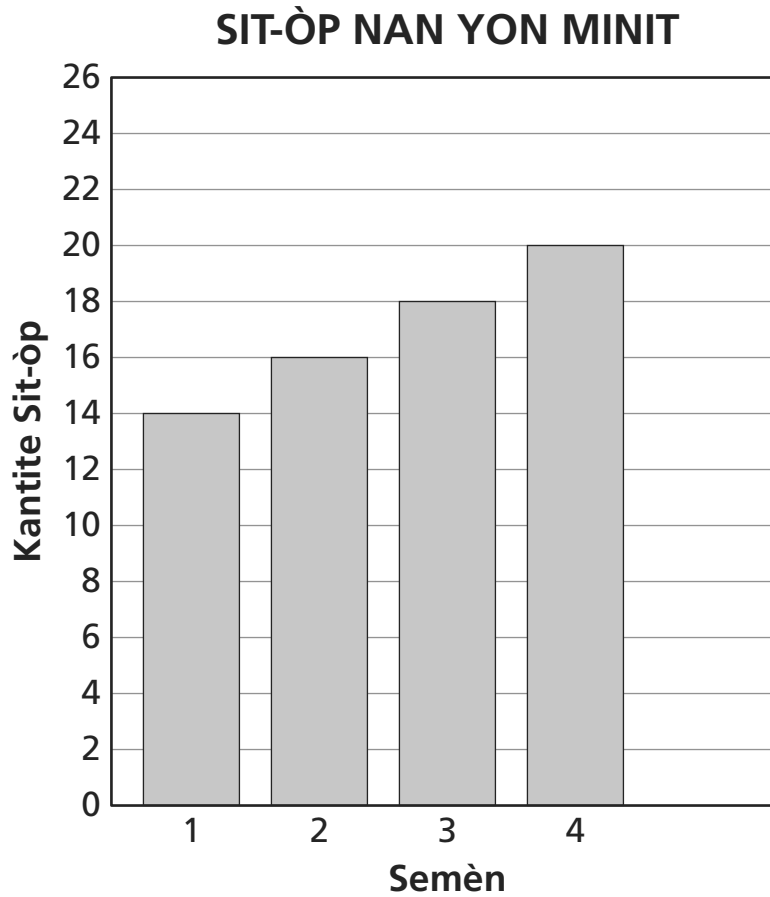
**C**  $2 \times 9 = \underline{\quad ? \quad}$  ak  $4 \times 4 = \underline{\quad ? \quad}$

**D**  $2 \times 9 = \underline{\quad ? \quad}$  ak  $3 \times 7 = \underline{\quad ? \quad}$

***Kontinye***

25

Gary ap pratike sit-òp. Istogram ki pi ba a montre kantite sit-òp li ka konplete nan yon minit pandan yon peryòd de kat semèn.



Si li kontinye graf baton la pou yon semèn anplis, konbyen sit-òp Gary ap ka fè pou l konplete yon minit nan **Semèn 5** lan?

- A 20
- B 22
- C 24
- D 26

**RETE LA**







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