



Haitian Creole Edition
Grade 3 Mathematics Test, Book 1
March 5–9, 2007

Pwogram Egzamen Leta Nouyòk
Egzamen Matematik
Liv 1

Ane **3**

5–9 mas 2007



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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

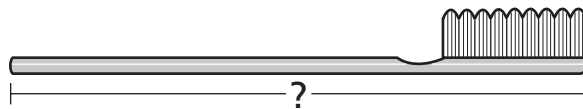


D

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

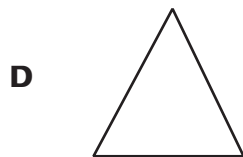
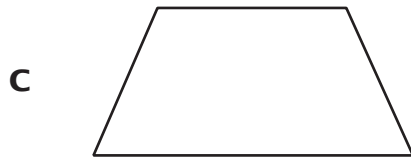
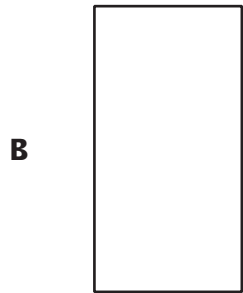
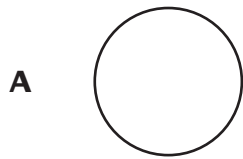
RETE LA

1

Bwat amiz-gèl ki anba a sou kontwa kwizin Msye Gleason.



Ki figi ki ka reprezante yon fas bwat la?



Kontinye

2

Josh gen 348 tenb nan koleksyon li. Ki lòt fason pou ekri 348?

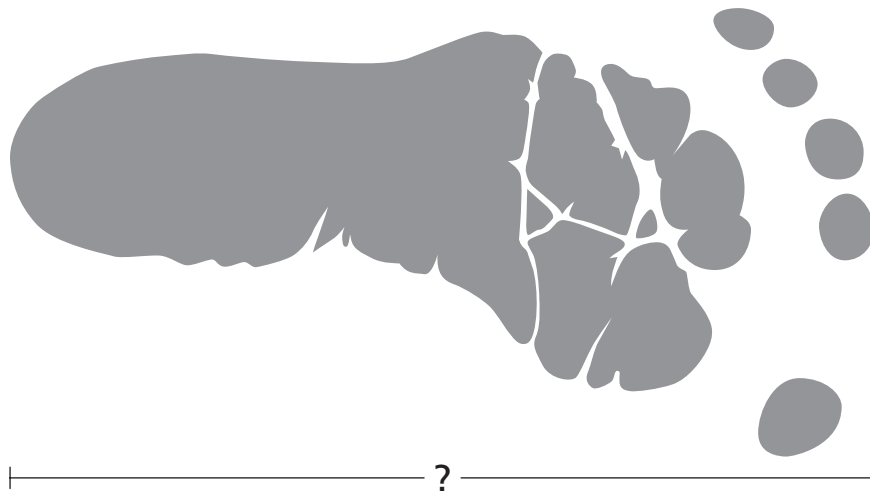
- A twa katreven-kat
- B trannkat huit
- C twasan karant-huit
- D twasan katreven-kat

3



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

Wesley mezire longè anprent pye frè li selon jan sa endike anba a.



Konbyen pous anprent pye a mezire nan longè?

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

Kontinye

4

Jessica achte 3 pat fig mi. Genyen 6 fig mi nan chak pat.
Ki kantite total fig mi Jessica achte?

- A 2
- B 9
- C 18
- D 24

5

Luis sere kantite lajan ki endike anba a.



Ki kantite lajan Luis sere?

- A \$1,40
- B \$1,45
- C \$1,50
- D \$1,55

Kontinye

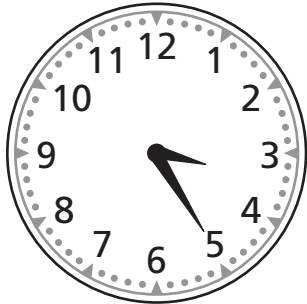
6

Jason ale naje a 5:15 P.M. Ki òlòj ki montre lè Jason te al naje?

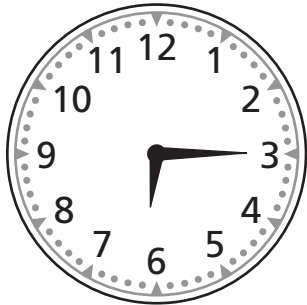
A



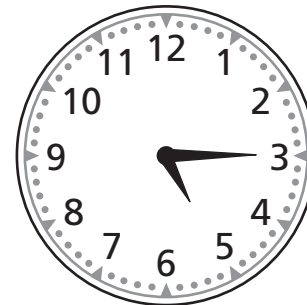
B



C



D



Kontinye

7

Madam Cannon mete yon nonb pè pistach nan bokal vid. Konbyen pistach ki ka nan bokal Madam Cannon?

- A 136
- B 201
- C 353
- D 487

8

Kendra pentire 4 ranje flè. Li pentire 8 flè nan chak ranje. Ki kantite total flè Kendra pentire?

- A 12
- B 28
- C 32
- D 48

9

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

$$\square > 845$$

- A 817
- B 749
- C 871
- D 796

Kontinye

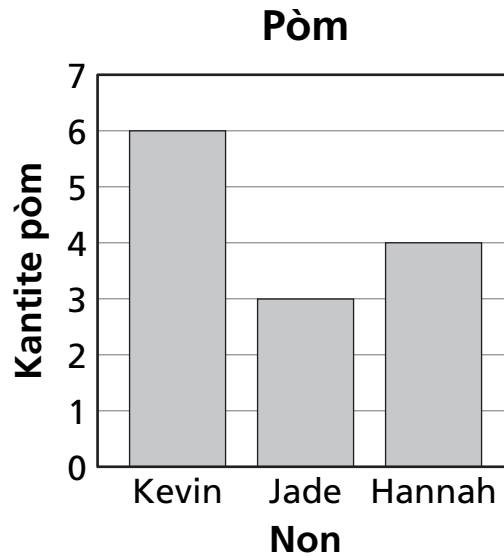
- 10** Sylvia ekri fraz nimerik ki anba a.

$$9 + 6 + 4 = \square + 6 + 9$$

Ki nonb ki dwe ale nan kaz la pou fè fraz nimerik la kòrèk?

- A 4
- B 9
- C 15
- D 19

- 11** Graf ba ki anba a montre kantite pòm Kevin, Jade ak Hannah chak manje nan yon semenn.



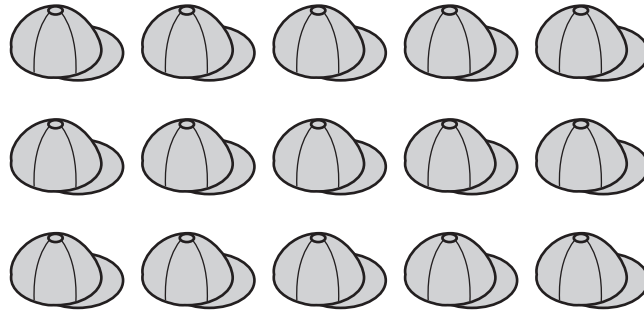
Konbyen pòm Kevin manje anplis pase Hannah?

- A 2
- B 3
- C 4
- D 6

Kontinye

12

Koleksyon chapo bezbòl David la endike anba a.



Ki ekspresyon ki ka sèvi pou jwenn kantite chapo bezbòl ki nan koleksyon David la?

- A $3 + 5$
- B 3×5
- C $3 + 3 + 3$
- D $5 \times 5 \times 5$

13

Lisa ak Megan ap jwe yon jwèt. Lisa gen 438 pwen. Megan gen 245 pwen. Konbyen pwen Lisa genyen **anplis** Megan?

- A 193
- B 213
- C 183
- D 293

Kontinye

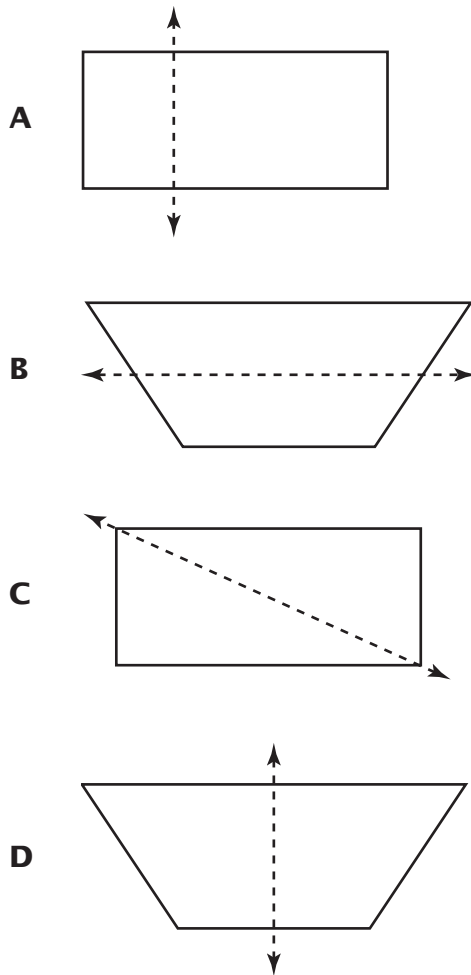
14 Madam Bamrick ekri fraz nimerik anba a ki sou tablo a.

$$4 \times \underline{\quad} = 0$$

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

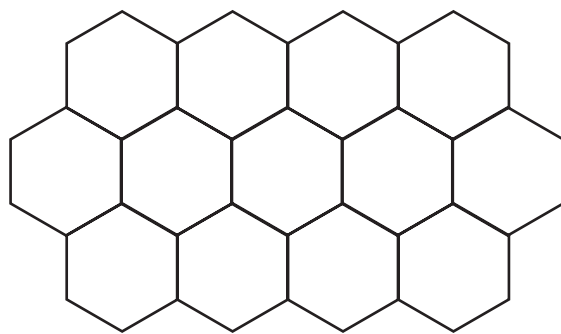
- A 0
- B 1
- C 2
- D 4

15 Ki fòm ki montre yon dwat simetri?



Kontinye

16 Melissa fè pòtre yon gato myèl ki endike anba a.



Ki non chak fòm ki sou pòtre Melissa?

- A egzagòn
- B lozanj
- C kare
- D rektang

17 Ki inite mezi kipi **bon** pou itilize pou mezire longè yon biyè dola?

- A pye
- B yad
- C pous
- D mil

Kontinye

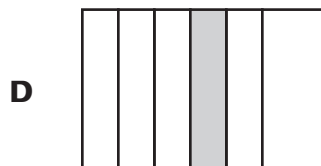
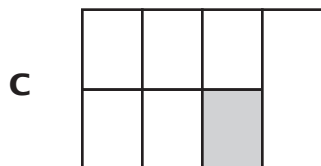
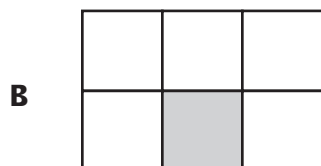
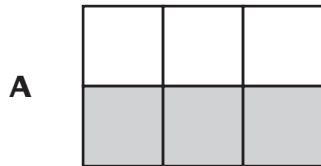
- 18** Janice ekri fraz nimerik ki anba a.

$$25 \times \underline{\quad} = 25$$

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

- A 0
- B 1
- C 25
- D 50

- 19** Ki rektang ki nwasi $\frac{1}{6}$?



Kontinye

20

Devin gen 5 Mayo ki endike anba a.

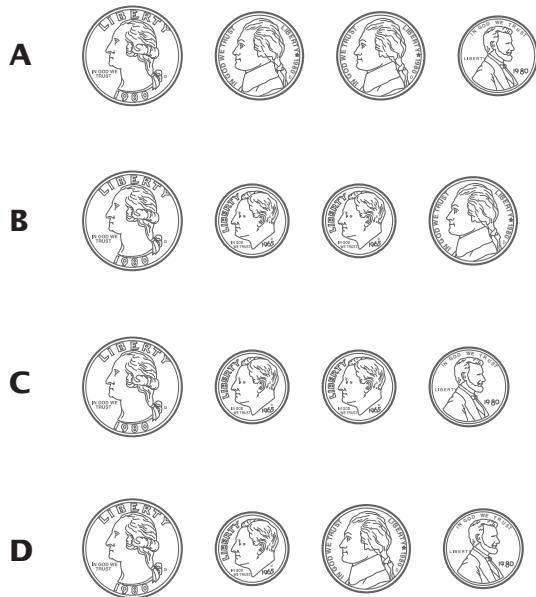


Ki fraksyon Mayo Devlin yo ki blan?

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

21

Jordan depanse \$0,41 pou achte yon oto jwèt. Ki gwoup pyès monnen ki fè egzakteman \$0,41?



Kontinye

22 Ki fraz nimerik pami sa ki anba yo ki kòrèk?

A $4 < 6$

B $5 < 4$

C $6 > 6$

D $7 > 8$

23 Carrie genyen 24 otokolan. Li bay chak nan 3 zanmi li yo yon kantite egal otokolan. Konbyen otokolan Carrie bay chak zanmi li si li bay tout otokolan li yo?

A 3

B 4

C 6

D 8

24 Yuri vle estime sòm nonb ki anba yo.

$$18 + 19 + 21$$

Ki pi bon fason pou Yuri **estime** sòm nan?

A $10 + 10 + 20$

B $10 + 20 + 20$

C $20 + 20 + 20$





D $20 + 20 + 30$

Kontinye

25

Piktogram ki anba a montre kantite oto nan yon pakin ki nan yon lekòl pandan kat jou.

OTO KI NAN PAKIN

Jou	Kantite Oto
Lendi	
Madi	
Mèkredi	
Jedi	

LEJANN



= 5 oto

Konbyen oto anplis ki te nan pakin lekòl la nan lendi pase mèkredi?

- A 3
- B 5
- C 15
- D 20

RETE LA



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