



Haitian Creole Edition
Grade 4 Mathematics, Book 1
March 6–10, 2006

Pwogram Egzamen Leta Nouyòk
Matematik
Liv 1

Ane **4**

6–10 Mas 2006



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TRIK POU FÈ EGZAMEN AN

Men kèk sijesyon pou ede ou fè tout sa ou kapab:

- Asire ou li avèk atansyon tout direksyon ki nan tiliv egzamen an.
- Ou ka sèvi avèk zouti pou ede ou rezoud nenpòt pwoblèm ki nan 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.



Pòtre sa a vle di ou pral sèvi avèk blòk modèl ou yo.



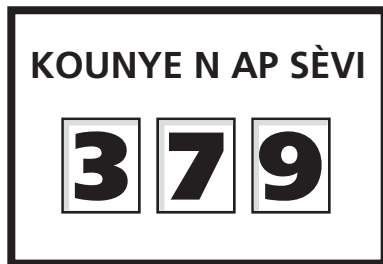
Pòtre sa a vle di ou pral sèvi avèk kontè ou yo.

Egzanp A

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

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

Egzanp B



Ki pwochen nimewo ki pou swiv seri sa a?



F



G



H

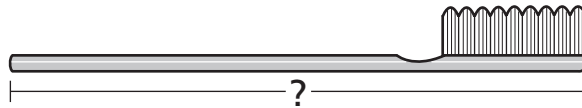


J

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 $3\frac{1}{2}$

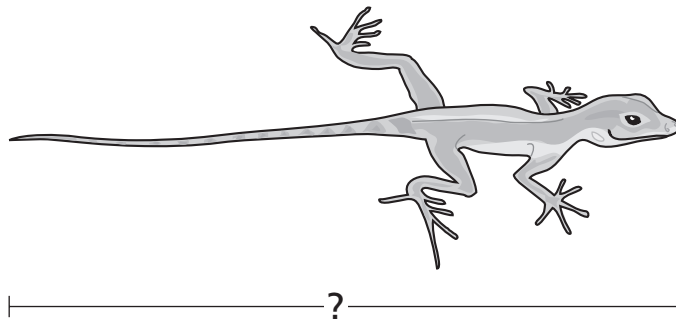
1 Ki nonb ki menm ak sis mil katreven-twa?

- A 683
- B 6.083
- C 6.803
- D 6.830

2



Sèvi ak règ ou pou ede ou rezoud pwoblèm sa a.
Brendon fè desen yon zandolit anba a.



Konbyen pous leza a mezire nan longè?

- F 3
- G $3\frac{1}{4}$
- H $3\frac{1}{2}$
- J $3\frac{3}{4}$

Kontinye

3 Yon damye gen 8 ranje ak 8 kare nan chak ranje. Konbyen kare total ki nan yon damye?

A 56

B 64

C 72

D 88

4 Anna, Jeff ak Judah fè \$27,00 ansanm nan lavaj oto. Y ap separe lajan an egal-ego. Ki fraz nimerik yo ka itilize pou chèche konnen konbyen lajan yo chak ap genyen?

F $\$27,00 + 3 = \square$

G $\$27,00 - 3 = \square$

H $\$27,00 \times 3 = \square$

J $\$27,00 \div 3 = \square$

5 Cheval Doug la peze 896 liv. Kijan 896 awondi pou rive nan dizèn ki pi pre a?

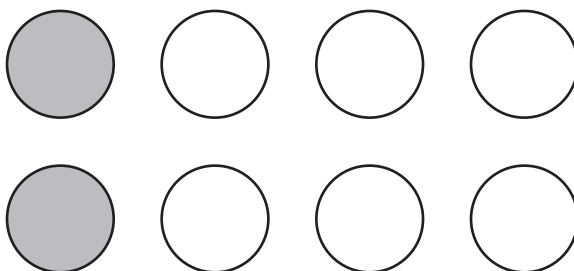
A 890

B 900

C 910

D 1.000

- 6 Martin nwasi $\frac{2}{8}$ sèk ki anba yo.



Ki fraksyon ki ekivalan a $\frac{2}{8}$?

F $\frac{1}{8}$

G $\frac{1}{6}$

H $\frac{1}{4}$

J $\frac{1}{2}$

- 7 Semenn pase, manman Nick te depanse \$18,00 pou achte gazolin. Semenn sa a, li depanse \$15,96 pou achte gazolin. Konbyen lajan manman Nick depanse **an mwens** semenn sa a pase semenn pase?

A \$2,04

B \$2,14

C \$3,04

D \$3,96

Kontinye

8

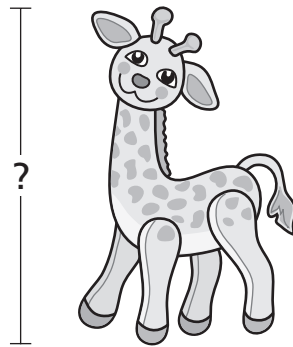
$$\begin{array}{r} 43 \\ \times 7 \\ \hline \end{array}$$

- F 50
- G 281
- H 292
- J 301

9

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

Konbyen pous jiraf jwèt yo montre anba a mezire nan wotè?



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

10 Ki ekspresyon ki genyen pi piti valè?

- F** 62×1
- G** 87×0
- H** $81 \div 9$
- J** $64 \div 8$

11 Madam Curtis achte bwat sachè te nan boutik la. Chak bwat genyen 12 sachè te. Ki nonb ki ka total sachè te Madam Curtis achte?

- A** 34
- B** 42
- C** 52
- D** 60

12 Kyle ekri fraz nimerik ki anba a.

$$\square > \frac{1}{3}$$

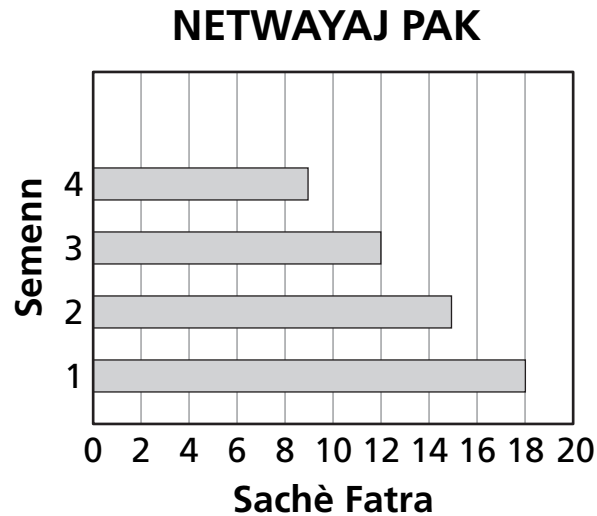
Ki fraksyon ki dwe nan bwat la pou fè fraz nimerik la kòrèk?

- F** $\frac{1}{8}$
- G** $\frac{1}{6}$
- H** $\frac{1}{4}$
- J** $\frac{1}{2}$

Kontinye

13

Francine ak zanmi li yo netwaye pak la chak semenn. Graf ba ki anba a prezante kantite sachè fatra yo ranmase nan 4 dènye semenn yo.



Selon done ki nan graf la, konbyen sachè fatra Francine ak zanmi li yo **pi posib** pou ranmase nan 5^{yèm} Semenn nan?

- A 2
- B 6
- C 9
- D 12

14

Rosalia ekri règ ki anba a pou dekri yon modèl nimerik.

adisyone 2, soustrè 1, adisyone 2, soustrè 1

Ki modèl ki te fèt avèk règ Rosalia a epi ki kòmanse avèk nonb 20?

- F 20, 22, 24, 26, 28
- G 20, 21, 19, 20, 18
- H 20, 22, 21, 23, 22
- J 20, 19, 18, 17, 16

15 Yon estad foutbòl ameriken genyen 9.607 plas. Nan yon match, moun yo te chita nan 7.559 plas. Konbyen plas ki te vid?

- A 1.008
- B 2.008
- C 2.108
- D 2.192

16 Elèv ki nan lekòl elemantè a ap lave oto pou yo ranmase lajan pou yon vwayaj. Tablo ki anba a prezante kantite lajan yo te ranmase nan chak nan 5 jou yo.

KÒLÈK LAJAN NAN LAVE OTO


Jou	Lajan ki Ranmase
1	\$54,00
2	\$48,00
3	\$47,00
4	\$51,00
5	\$49,00

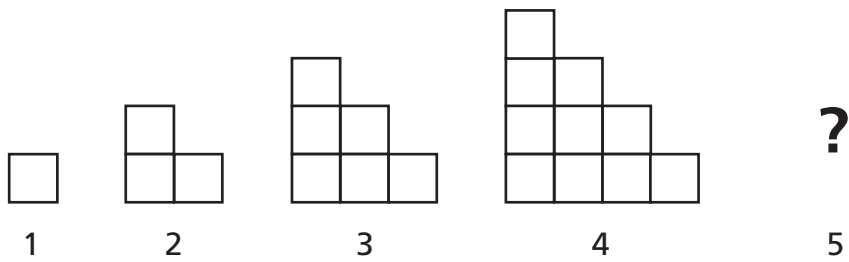
Ki pi bon estimasyon kantite total jou elèv yo ap pran pou ranmase yon total \$500,00?

- F 8
- G 10
- H 12
- J 14

Kontinye

17

Si modèl anba a kontinye, konbyen ti kare  k ap nan figi 5 lan?



- A 13
- B 14
- C 15
- D 16

18

Ki ekspresyon ki egal a $(56 \times 25) \times 34$?

- F $56 \times (25 + 34)$
- G $56 \div (25 \times 34)$
- H $56 + (25 \times 34)$
- J $56 \times (25 \times 34)$

19

Jamie fè ti kabicha chak jou. Li kòmanse dòmi a 3:30 P.M. epi li reveye a 5:00 P.M. Pandan konbyen tan Jamie dòmi?

- A 2 èdtan 30 minit
- B 2 èdtan
- C 1 èdtan 30 minit
- D 1 èdtan

20

Megan kòmanse koleksyon pyè li a avèk 19 pyè. Chak semenn, li jwenn menm kantite pyè pou li ajoute sou koleksyon li. Tablo ki anba a montre kantite total pyè ki nan koleksyon li chak semenn.

KOLEKSYON PYÈ MEGAN

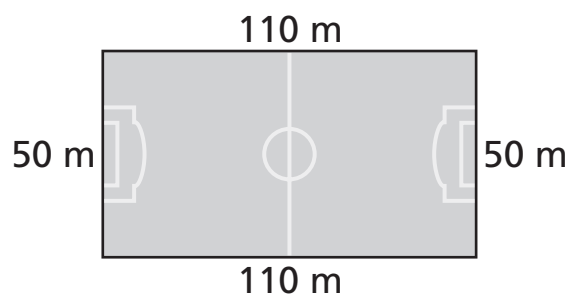
Semenn	Kantite Pyè ki nan Koleksyon an
1	19
2	25
3	31
4	37
5	?

Konbyen pyè Megan ap genyen nan koleksyon li nan 5^{yèm} Semenn nan?

- F 42
- G 43
- H 44
- J 45

Kontinye

21 Yo montre desen yon teren foutbòl anba a.



[pa trase selon echèl la]

Ki perimèt teren foutbòl la an mètr?

- A 160
- B 270
- C 320
- D 5.500

22 Ki inite mezi ki **pi bon** pou mezire konbyen yon seriz peze?

- F gram
- G mètr
- H kilogram
- J santimèt

23

Msye Crandall achte 44 flè woz. Li genyen 7 po flè. Li mete 6 flè woz nan chak po. Konbyen woz Msye Crandall rete?

- A 1
- B 2
- C 6
- D 7

24

Melissa trase yon egzagòn. Yo montre twa segman lineyè li deja trase yo nan desen ki anba a.



Konbyen lòt segman lineyè Melissa dwe trase pou konplete egzagòn nan?

- F 1
- G 2
- H 3
- J 4

Kontinye

25

Ki fraz nimerik ki toujou bay yon nonb enpè kòm rezilta?

- A nonb pè \times nonb pè =
- B nonb pè \times nonb enpè =
- C nonb enpè \times nonb pè =
- D nonb enpè \times nonb enpè =

26

Longè twa chemen pwomnad nan Watley Park prezante nan tablo ki anba a.

CHEMEN PWOMNAD NAN WATLEY

Non Chemen an	Longè Chemen an
Clover	$\frac{1}{3}$ mil
Sunset	$\frac{1}{2}$ mil
Rose	$\frac{1}{4}$ mil

Ki lis ki montre chemen yo nan lòd depi sa ki **pi kout la** jouk nan sa ki **pi long lan**?

- F Clover, Rose, Sunset
- G Clover, Sunset, Rose
- H Rose, Sunset, Clover
- J Rose, Clover, Sunset

27

Lè kare nimerik anba a konplete, nenpòt twa nonb ki sou yon dwat ap adisyone sou 24. Twa nonb yo ka adisyone akote, anwo, anba oswa dyagonalman.

6		2
A	8	
	0	10

Ki nonb ki nan ti bwat A?

- A 4
- B 9
- C 14
- D 16

28

Ki inite mezi ki **pi bon** pou itilize pou mezire epesè yon diksyonè?

- F santimèt
- G kilomèt
- H pye
- J yad

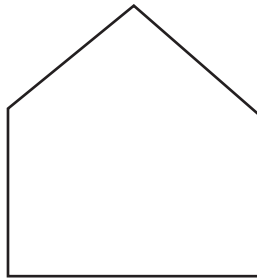
Kontinye

29 Ki pwochen de nonb nan modèl ki anba a?

1, 2, 4, 8, 16, —, —

- A 20, 28
- B 24, 32
- C 32, 48
- D 32, 64

30 Kouman yo rele figi ki anba a?



- F pentagòn
- G trapèz
- H egzagòn
- J paralelogram

RETE LA



Ane 4
Matematik
Liv 1

Grade 4
Mathematics
Book 1