



Haitian Creole Edition
Grade 3 Mathematics, Book 1
March 6–10, 2006

Pwogram Egzamen Leta Nouyòk
Matematik
Liv 1

Ane **3**

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.



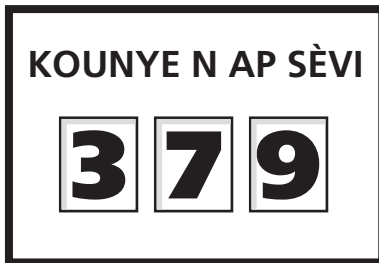
Pòtre sa a vle di ou pral sèvi avèk kontè ou yo.

Egzanp A

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

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

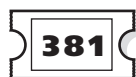
Egzanp B



Ki pwochen nimewo ki pou swiv seri sa a?



F



G



H

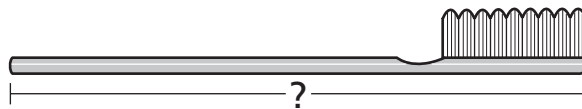


J

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

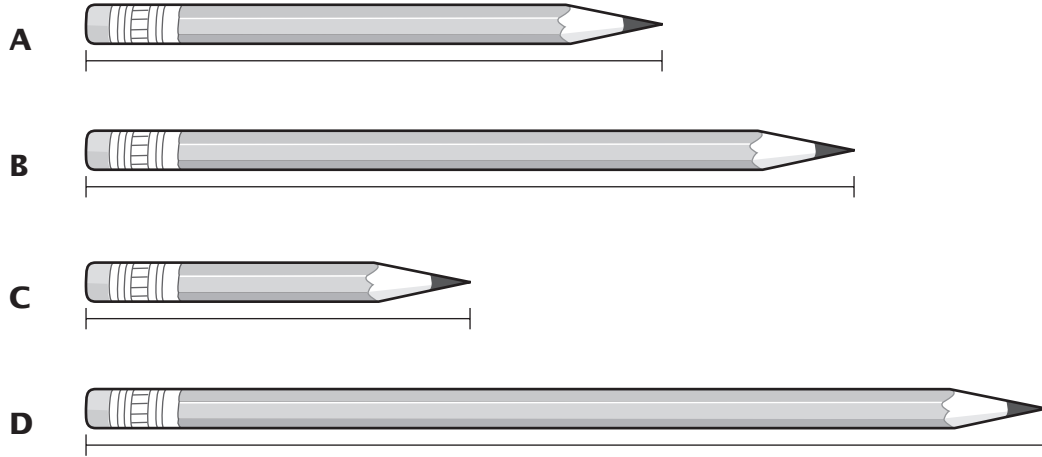
D $3\frac{1}{2}$

1



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

Ki kreyon ki pi pre 4 pous an longè?



2

Ki valè 3 nan nonb 352?

- F 3
- G 30
- H 300
- J 350

Kontinye

3

Adrian te depanse lajan monnen yo montre anba a nan boutik lekòl.



Ki kantite lajan Adrian te depanse?

- A \$0,68
- B \$0,83
- C \$0,88
- D \$0,93

4

Carmen ekri fraz nimerik ki anba a.

$$218 > \square$$

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

- F 211
- G 218
- H 222
- J 230

- 5 Madam Curry wè pano anba a lè l ap kondi pou ale Picketown.



Ki popilasyon Picketown?

- A katrevende
- B uisan-de
- C uit-san-ven
- D uit-mil de-san

- 6 Ane sa a, manm gwoup lekòl la te vann 243 tikè pou konsè prentan an. Ane pase, yo te vann 227 tikè. Konbyen tikè anplis gwoup la vann ane sa a pase ane pase?

- F 14
- G 16
- H 24
- J 26

Kontinye

7 Josie ap jwe yon je nimerik. Li sèvi ak nonb anba yo pou fòme pi gwo nonb.

3 8 9

Ki pi gwo nonb Josie ka fòme avèk 8 nan plas inite yo?

- A 398
- B 839
- C 938
- D 983

8 Ki ansanm nimerik ki gen sèlman chif enpè?

- F 3, 11, 14, 21, 23
- G 4, 6, 8, 10, 12
- H 13, 14, 15, 16, 17
- J 3, 11, 15, 23, 25

9 Madam Ramos ap ekri fraz nimerik anba sou tablo a.

$$3 \times 7 = \square$$

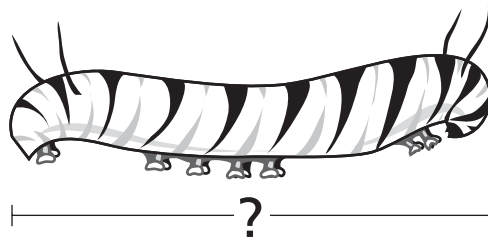
Ki nonb ki dwe nan bwat la pou fè fraz nimerik la kòrèk?

- A 18
- B 21
- C 24
- D 28

10

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

Konbyen pous ki nan longè ensèk yo montre anba a?



F $1\frac{1}{2}$

G 2

H $2\frac{1}{2}$

J 3

11

Samdi a, te gen 235 moun ki te vini nan yon ekspozisyon liv. Nan Dimanch, te gen 193 moun ki te vini nan ekspozisyon liv la. Konbyen moun anplis ki te vin nan ekspozisyon liv la nan Dimanch pase Samdi?

A 42

B 52

C 142

D 162

Kontinye

12

Msye Arthur fè 9 beyè pou 3 pitit li yo. Toule 9 beyè yo te separe egalman pami 3 pitit li yo. Ki ekspresyon ki ka itilize pou jwenn kantite beyè chak timoun te manje?

F 3×9

G $3 \div 9$

H $9 - 3$

J $9 \div 3$

13

Amanda achte yon pake otokolan animal ki koute \$1,38. Ki pòtre reprezante \$1,38?

A



B



C

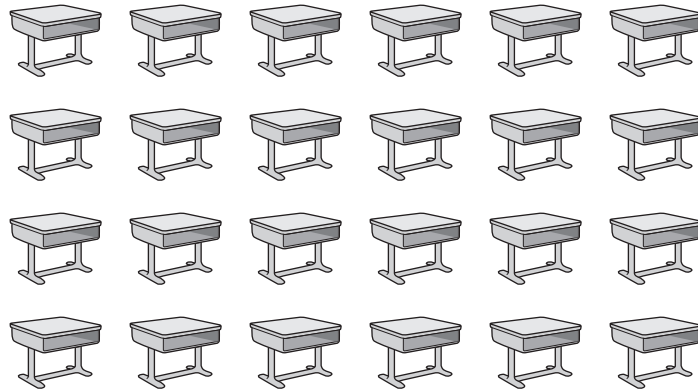


D



14

Desen ki anba a montre biwo ki nan salklas Msye Khan.



Ki ekspresyon ki ka itilize pou jwenn kantite total biwo ki nan salklas Msye Khan?

F $6 + 4$

G $4 \times 4 \times 4$

H 4×6

J $6 + 6 + 6$

15

Raj te ekri fraz nimerik ki anba yo.

$$8 \times \square = 8$$

$$15 \times \square = 15$$

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

A 0

B 1

C 8

D 15

Kontinye

16

Ian genyen 48 twonbòn wouj, 61 twonbòn ble ak 53 twonbòn vèt. Ki pi bon fason pou estime kantite total twonbòn Ian genyen?

F $40 + 60 + 50$

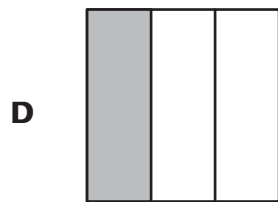
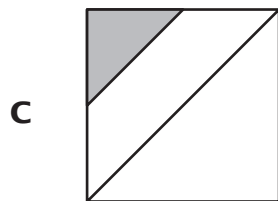
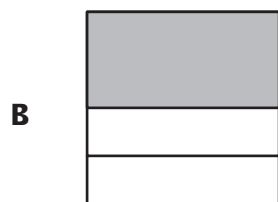
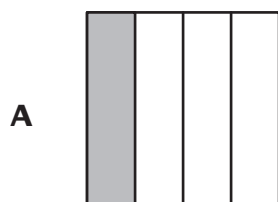
G $50 + 60 + 50$

H $50 + 60 + 60$

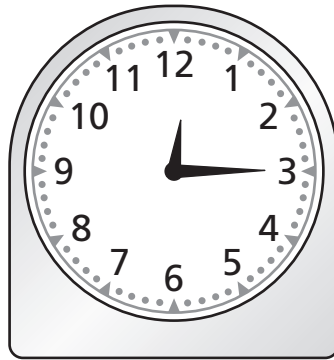
J $50 + 70 + 60$

17

Ki figi ki gen $\frac{1}{3}$ onbraj sou li?



18 Ki lè ki make nan òlòj ki anba a?



- F 3:00
- G 3:12
- H 12:03
- J 12:15

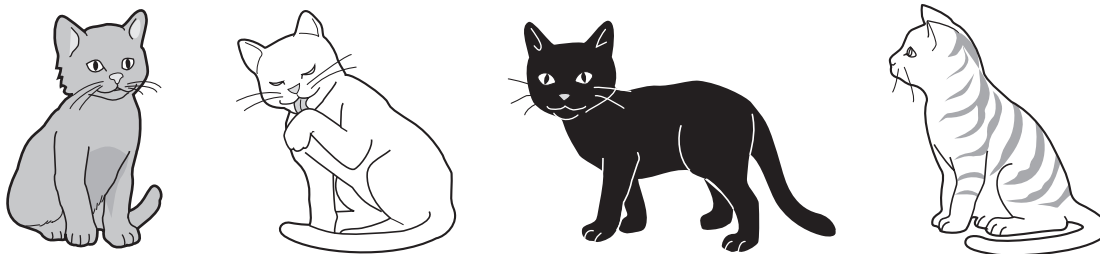
19 Genyen 30 lapen nan 5 twou refij lapen. Chak twou genyen menm kantite lapen. Konbyen lapen ki genyen nan chak twou?

- A 4
- B 5
- C 6
- D 7

Kontinye

20

Chat Erin nan te gen 4 ti chat yo montre anba a.



Ki fraksyon ansanm ti chat yo ki nwa?

F $\frac{1}{3}$

G $\frac{1}{4}$

H $\frac{2}{4}$

J $\frac{4}{1}$

21

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

$$\square < 309$$

A 275

B 309

C 380

D 400

22

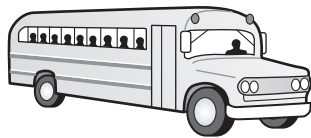
Ki fòm ti bwat soup yo montre anba a?



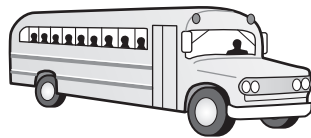
- F kòn
- G kib
- H silend
- J esfè

23

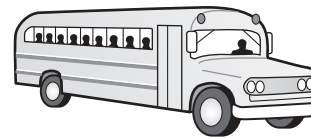
Desen anba a montre kantite elèv ki monte nan otobis yo pou ale nan Maple School.



Otobis 1
62 elèv



Otobis 2
53 elèv



Otobis 3
49 elèv

Ki pi bon estimasyon kantite total elèv ki monte nan twa otobis yo?

- A 140
- B 150
- C 160
- D 170

Kontinye

24 Liko ekri modèl nimerik ki anba a.




48, 42, 36, 30, 24, _____


Ki règ ki ka itilize pou jwenn pwochen nonb nan modèl la?

- F adisyone 6
- G soustrè 6
- H miltipliye pa 6
- J divize pa 6

25 Kantite planch-a-woulèt ki vann nan yon magazen pandan 3 mwa endike sou piktogram ki anba a.

PLANCH-A-WOULÈT

Mwa	Kantite Planch-a-woulèt
Avril	
Me	
Jen	

LEJANN
 = 10 planch-a-woulèt

Konbyen planch-a-woulèt ki te vann nan mwa avril?

- A 3
- B 4
- C 20
- D 30

RETE LA



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