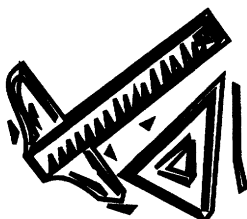




**Haitian Creole Edition
Grade 4 Mathematics, Book 1
May 4–6, 2004**

Pwogram Egzamen Eta Nouyòk

**Matematik
Liv 1**



4–6 me, 2004

TI KONSÈY POU SWIV LÈ OU AP PRAN EGZAMEN AN

Men kèk sijesyon nou fè pou ede ou fè maksimòm ou nan egzamen sa a:

- Fòk ou sèten ou li ak atansyon tout esplikasyon yo ba ou nan liv egzamen an.
- Mande pwofesè ou a pou li esplike ou tout esplikasyon ou pa konprann.
- Ou kapab sèvi ak enstriman ou yo pou yo ede ou rezoud nenpòt nan pwoblèm egzamen an.
- Li chak kesyon ak atansyon epi reflechi sou repons lan anvan ou ekri yon repons.



Desen sa a vle di ou dwe sèvi ak règ yo ba ou a.



Desen sa a vle di ou dwe sèvi ak fòm yo ba ou yo.



Desen sa a vle di ou dwe sèvi ak kawo yo bay yo.

Sesyon 1

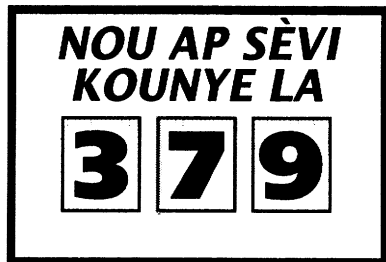
Egzanp A

227

+ 14

- A 311
B 241
C 231
D 232

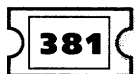
Egzanp B



Ki pwochen nimewo ki pou swiv seri sa a?



F



G



H



J

Kontinye

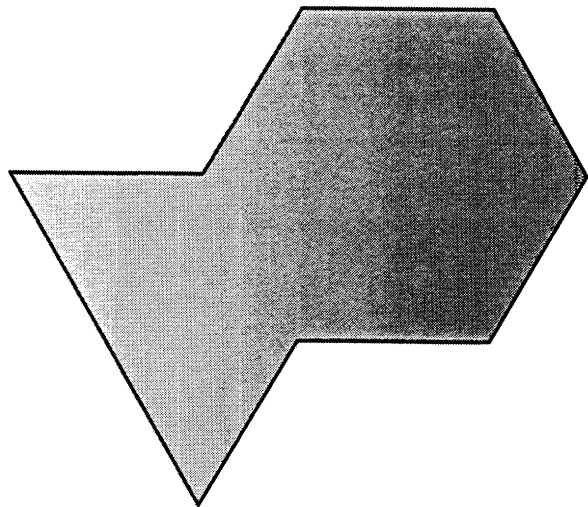
Egzanp C



Itilize fòm desen ou yo pou ede ou rezoud pwoblèm sa a.

Ki kantite nan triyang vèt yo nesesè pou kouvri
ekzakteman $\frac{2}{3}$ de fòm anba la a?

- A** 1
- B** 3
- C** 6
- D** 9



1

$$\begin{array}{r} 347 \\ + 56 \\ \hline \end{array}$$

- A** 391
- B** 393
- C** 402
- D** 403

2

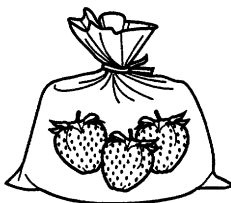
$$\begin{array}{r} 394 \\ - 58 \\ \hline \end{array}$$

- F** 236
- G** 336
- H** 344
- J** 346

Kontinye

3

Manman Jane achte 6 sache fwi nan makèt la.



wouj



jòn



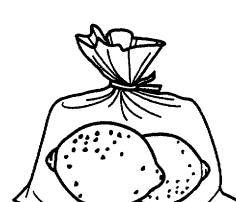
jòn



wouj



mov



jòn

Ki fraksyon nan sachè yo te gen fwi wouj?

- A $\frac{1}{6}$
- B $\frac{2}{6}$
- C $\frac{3}{6}$
- D $\frac{4}{6}$

4

Ak ki zouti pou Holly sèvi pou mezire pwa yon wòch?

- F règ
- G balans
- H tèmomèt
- J konpa

5 Mis Cochran di klas li a ke yo pral jwe kikbòl pandan 1 nan rekreyasyon maten pandan semenn pwochenn. Gen 5 rekreyasyon nan maten chak semenn. Ki pwobabilitè a pou ke klas la jwe kikbòl nan maten lendi sa a?

- A** 1 sou 4
- B** 1 sou 5
- C** 1 sou 7
- D** 5 sou 5

6 Ki nonm ki pou vin apre nan regilarite ki anba la a?

14, 14, 15, 15, 16, ,

- F** 15, 16
- G** 16, 16
- H** 16, 17
- J** 17, 17

7  Sèvi ak kontè ou yo pou ede ou rezoud pwoblèm sa a.

Carla te gen 8 moso chiklèt. Li bay zanmi li yo $\frac{2}{8}$ nan moso chiklèt li yo.

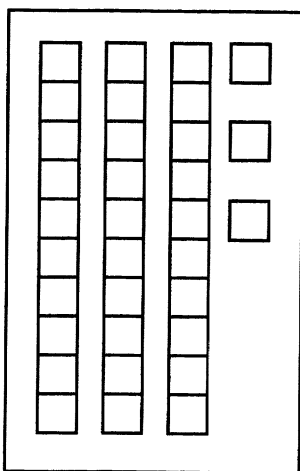
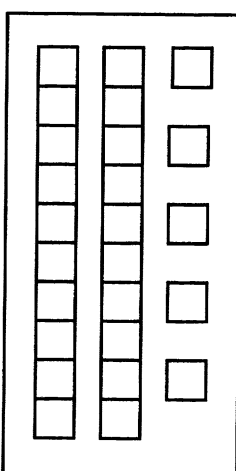
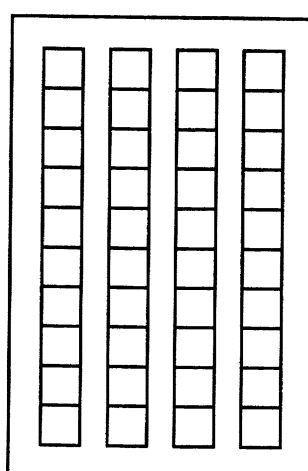
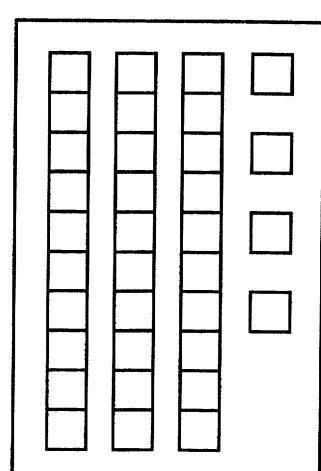
Ki kantite moso chiklèt Carla genyen ki rete?

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

Kontinye

8

Elèv yo nan klas atizana te ap konstwi yon chato ak blòk. Foto ki anba la yo montre ak konbyen blòk yo sèvi chak jou pou konstwi chato a.

Jou 1**Jou 2****Jou 3****Jou 4**

Apre 4 jou chato a te fini. Konbyen blòk antou ki te sèvi pou fè chato a?

- F** 112
- G** 122
- H** 124
- J** 132

9

Gen 100 kesyon sou egzamen Monica a. Li fè 40 nan kesyon yo. Ki pouvantaj nan 100 kesyon yo ke Monica fè?

- A** 0.4%
- B** 4%
- C** 40%
- D** 400%

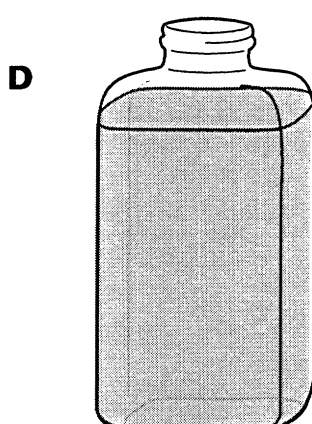
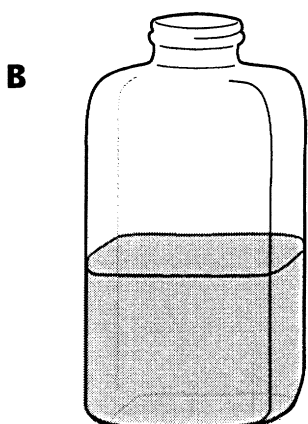
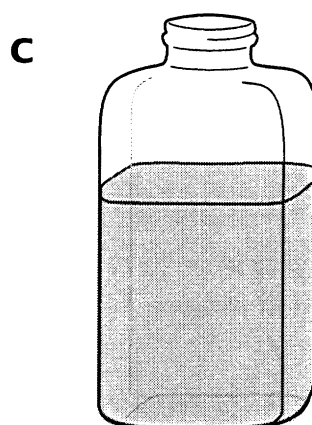
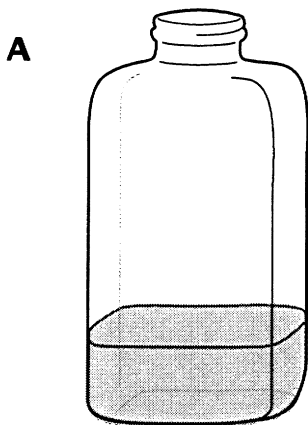
10 Pi wo tanperati yo ki anrejistre nan 4 peyi diferan ekri anba la a.

- | | |
|---------|---------|
| 127,6°F | Ostrali |
| 114,8°F | Espay |
| 136,4°F | Libi |
| 134,0°F | Etazini |

Kilès nan tanperati ki site anwo a ki pi wo?

- F** 127,6°F
- G** 114,8°F
- H** 136,4°F
- J** 134,0°F

11 Kilès nan boutèy 475 mililit sa yo gen apeprè 200 mililit dlo nan li?



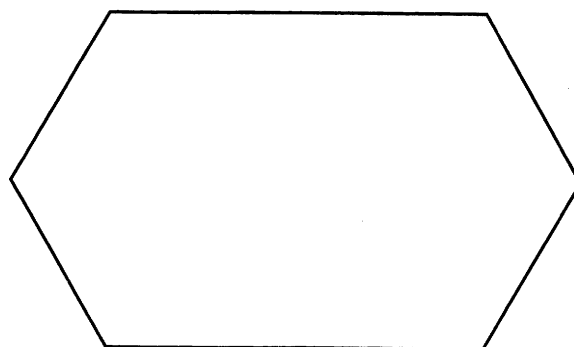
Kontinye

12



Sèvi ak blòk fòm yo pou ede ou rezoud pwoblèm sa a.

Ki fraksyon fòm ki anba la a kouvri ak yon blòk fòm ble?



F $\frac{1}{3}$

G $\frac{1}{4}$

H $\frac{1}{5}$

J $\frac{1}{6}$

13

Wotè yon chwal mezire ak yon inite ki rele yon *men*. Yon men mezire 4 pouz.
Ki wotè, an pouz, yon chwal ki mezire 14 men?

A 36

B 46

C 56

D 66

14

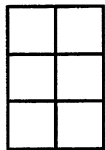
Tab anba la a montre popilasyon eta Nouyòk la.

POPILASYON ETA NOUYÒK LA

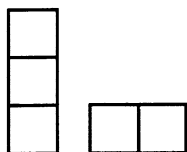
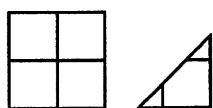
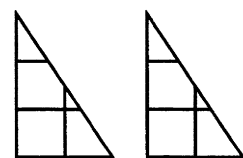
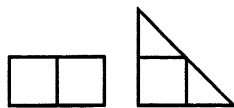
Ane	Kantite moun
1850	3 milyon
1880	5 milyon
1910	9 milyon
1990	18 milyon

Konbyen moun te gen nan Nouyòk nan ane 1990 *anplis* ke nan ane 1880?

- F** 9 milyon
- G** 13 milyon
- H** 15 milyon
- J** 18 milyon

15

Ki 2 fòm te ka kole ansanm pou fòme rektang ki anlè a?

**A****B****C****D**

Kontinye

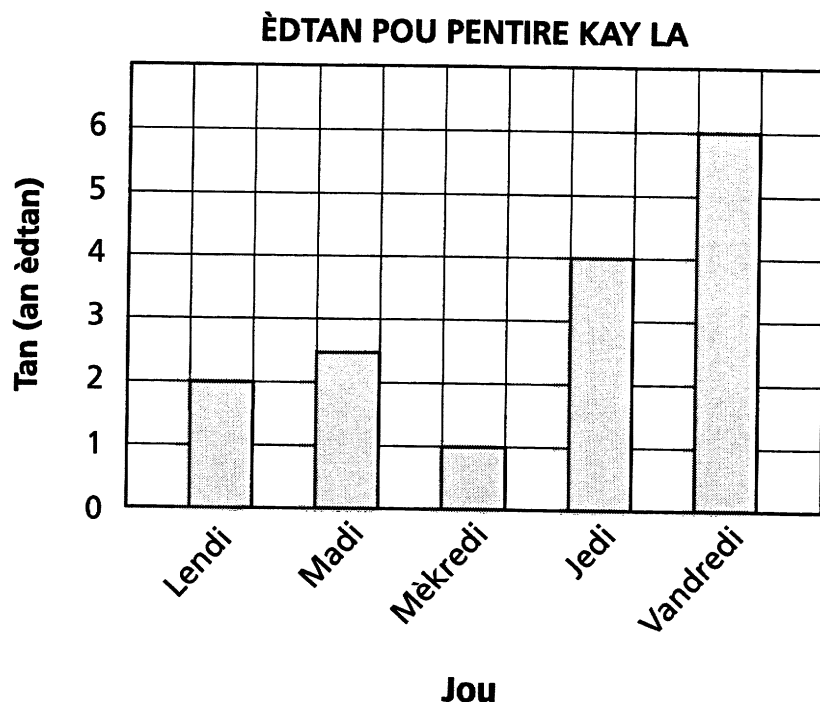
16

Michelle touche \$5,00 pou chak èdtan li te fè bebisitin. Semenn pase li fè bebisitin pandan 8 èdtan. Li depanse \$12,00 nan lajan li touche a. Ki espresyon ta ka sèvi pou jwenn ki kantite lajan li genyen ki rete?

- F** $\$5,00 \times 8 + \$12,00$
- G** $\$5,00 + 8 - \$12,00$
- H** $\$5,00 \times 8 - \$12,00$
- J** $\$5,00 \times 8 \div \$12,00$

17

Mousye Pierce pentire kay li a. Grafik anba la a montre ki kantite èdtan li pentire pandan 5 jou.

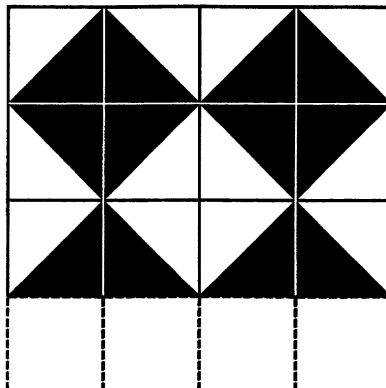


Konbyen èdtan èske mousye Pierce pentire kay li nan vandredi *anplis* ke nan mèkredi?

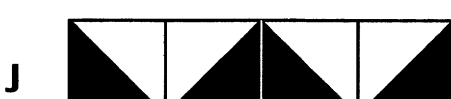
- A** 4
- B** 5
- C** 6
- D** 7

18

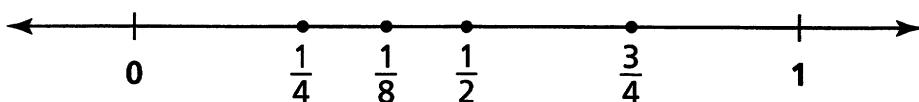
Dyagram anba la montre ak ki regilarite Ron sèvi pou mete mozayik yo sou planche li a.



Kilès nan ranje mozayik yo ki **manke** nan planche Ron lan?

**19**

Ki fraksyon sou dwat nimerik anba la a nan **move** plas la?



A $\frac{1}{4}$

B $\frac{1}{8}$

C $\frac{1}{2}$

D $\frac{3}{4}$

Kontinye

20

Mousye Conway achte 73 woulo fim foto. Li ka pran 24 foto ak chak woulo fim. Konbyen foto an total li ka pran ak 73 woulo fim?

- F** 1.642
- G** 1.652
- H** 1.742
- J** 1.752

21

Klas mis Ruiz la ak klas mousye DeFranco a nan konpetisyon nan yon maraton lekti nan lekòl la.

KANTITE LIV YO LI CHAK SEMENN

Semenn	Klas mis Ruiz la	Klas mousye DeFranco a
1	10	8
2	9	10
3	13	12

Dapre tab la, ki operasyon vre?

- A** Nan 3 semenn klas mousye DeFranco a li plis liv pase klas mis Ruiz la.
- B** Nan 2 premye semenn yo klas mousye DeFranco a li plis liv pase klas mis Ruiz la.
- C** Klas mis Ruiz la li mwens liv nan semenn 1 pase klas mousye DeFranco a li nan semenn 1.
- D** Klas mis Ruiz la li menm kantite liv nan semenn 1 ak klas mousye DeFranco a li nan semenn 2.

22

Mario sèvi ak miltip 6 pou li konte jis nan 60. Ki fraz ki vre sou miltip 6 yo?

- F** Yo tout se nonm enpè.
- G** Yo tout gen 6 nan plas inite a.
- H** Yo ka tout divize inifòmeman pa 3.
- J** Yo ka tout divize inifòmeman pa 12.

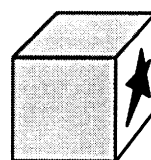
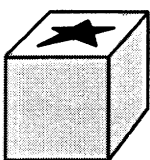
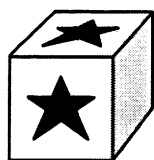
23

Corrie achte manba, pen ak jele nan makèt la. Pri manba a te plis pase pri pen ak jele a youn adisyone ak lòt. Ki fraz ki vre sou pri manba, pen epi jele a?

- A manba $>$ pen + jele
- B manba $<$ pen + jele
- C manba \geq pen + jele
- D manba \leq pen + jele

24

Chak nan 3 blòk yo anba la a gen yon etwal sou 3 nan 6 kote li yo.



Ki kantite etwal yo ki *pa* vizib sou blòk anlè la yo?

- F 2
- G 4
- H 5
- J 9

25

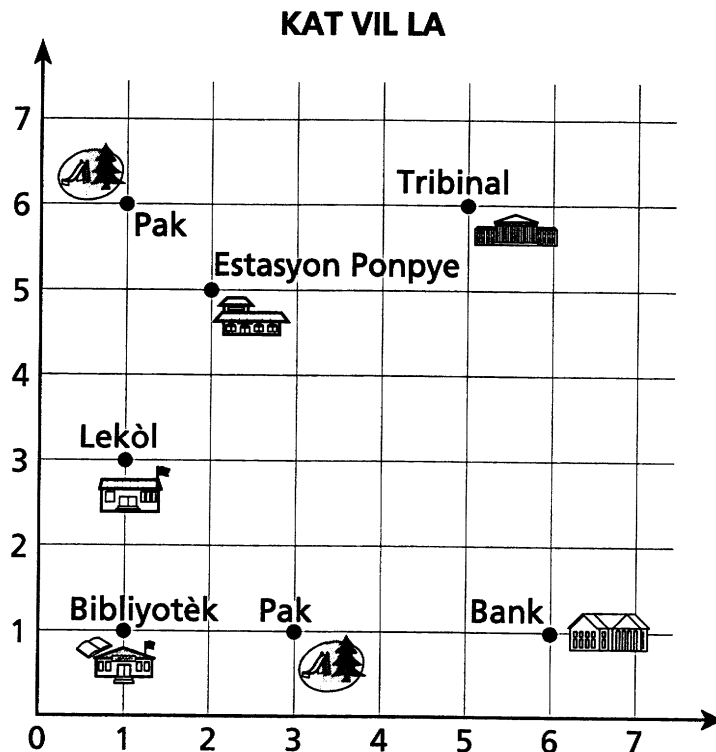
Natalie manje 28 pòmfrit pandan lench. Mark manje mwatye kantite pòmfrit Natalie manje. Andrew manje 3 pòmfrit an plis pase Mark. Ki fraz nimerik pral jwenn kantite pòmfrit Andrew manje?

- A $(28 - 3) \div 2 = \square$
- B $(28 + 3) \div 2 = \square$
- C $(28 \div 2) - 3 = \square$
- D $(28 \div 2) + 3 = \square$

Kontinye

26

Willie ak Melissa toude nan bibliyotèk la. Yo ap sèvi ak kat vil la ki anba la a pou jwenn pak la ki pi pre bibliyotèk la.



Kilès nan pè òdone yo montre lokasyon pak la ki pi pre bibliyotèk la?

- F** (1, 3)
- G** (1, 6)
- H** (3, 1)
- J** (6, 1)

27

Susan estime rapidman pwodwi 796×19 konsa:

- Li awondi chak nonm nan pi pre dizyèm lan.
- Li miltipliye nouvo nonm sa yo ansanm.

Ki estimasyon Susan te fè?

- A** 14.000
- B** 15.010
- C** 15.200
- D** 16.000

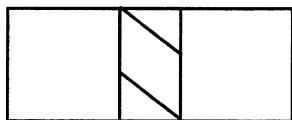
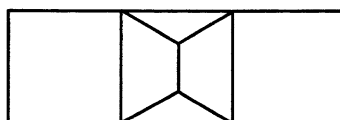
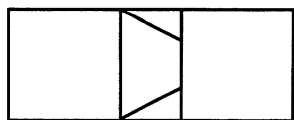
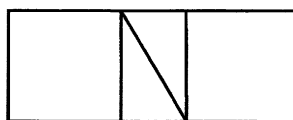
28

Jane, Karim ak Leo prete kèk liv nan bibliyotèk la. Jane pran yon nonm pè liv nan bibliyotèk la. Karim gen 3 liv bibliyotèk la anplis pase Jane. Leo gen 2 liv bibliyotèk la anplis pase Karim. Ki fraz ki vre sou kantite liv bibliyotèk Karim ak Leo genyen?

- F** Nonm Karim la enpè, epi nonm Leo a enpè.
- G** Nonm Karim la enpè, epi nonm Leo a pè.
- H** Nonm Karim la pè, epi nonm Leo a enpè.
- J** Nonm Karim la pè, epi nonm Leo a pè.

29

Daniel trase liy sou yon rektang pou fè yon figi ak egzaktemen 2 kare, 2 triyang epi 1 trapèz. Kilès nan figi yo Daniel trase?

**A****C****B****D****30**

Sarah 120 santimèt de wotè. Sarah 2 fwa pi wo pase Jody.

Ki fraz ki vre?

- F** Sarah 60 santimèt pi wo pase Jody.
- G** Sarah 120 santimèt pi wo pase Jody.
- H** Sarah 60 santimèt pi kout pase Jody.
- J** Sarah 120 santimèt pi kout pase Jody.

KANPE



**Liv 1
Matematik
Klas 4
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