



Haitian Creole Edition
Grade 3 Mathematics, Book 1
Sample Test 2005

Matematik
Liv 1

Ane
3

Egzanp Egzamen 2005

KONSÈY 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.



Desen sa a vle di ou pral sèvi avèk règ ou yo.



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



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

Egzanp A

227

+ 14

$$\underline{ }$$

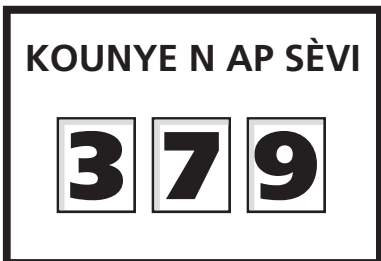
A 311

B 241

C 231

D 232

Egzanp B



Ki nonb k ap sèvi answit?



F



G



H



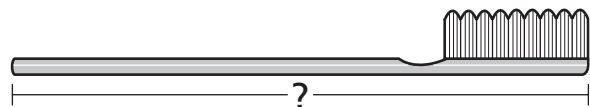
J

Egzanp C



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

Konbyen pouz ki nan longè bwòs dan yo montre anba a?



A 2

B $2\frac{1}{2}$

C 3

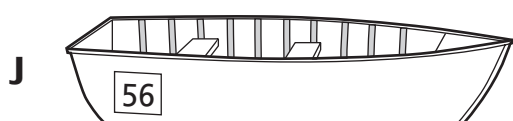
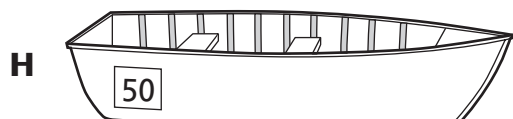
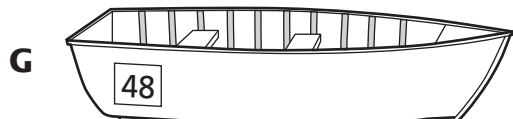
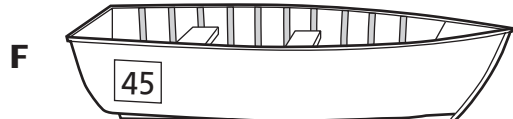
D $3\frac{1}{2}$

RETE LA

1 Ki nonb ki menm ak de san sèt?

- A** 27
- B** 207
- C** 270
- D** 277

2 Ki bato ki genyen yon nonb enpè sou li?



Kontinye

3 Dolores achte yon pòm pou \$0,52. Ki ansanm pyès monnen ki fè \$0,52?



4 Genyen 143 pyebwa nan yon pak. Kijan 143 awondi pou rive nan dizèn ki pi pre a?

- F** 100
- G** 140
- H** 145
- J** 150

- 5** Lee ekri fraz nimerik ki anba a.

$$26 + 14 = \boxed{\quad} + 26$$

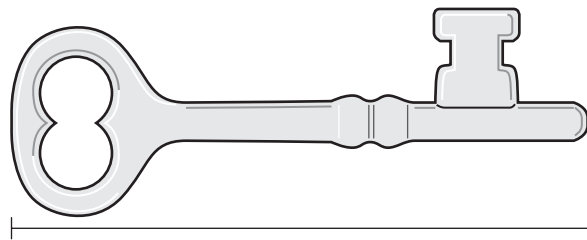
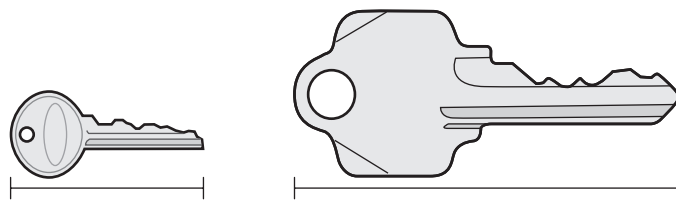
Ki nonb ki dwe nan ti bwat la pou fè fraz nimerik la kòrèk?

- A** 66
- B** 40
- C** 26
- D** 14



- 6** Sèvi ak règ ou pou ede ou rezoud pwoblèm sa a.

Madam Sanches genyen twa kle yo montre anba.



Konbyen pouz kle ki pi long lan mezire?

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

Kontinye

7

Genyen yon nonb ki manke nan modèl anba a.

25, 50, 75, 100, _____, 150, 175

Ki nonb ki manke nan modèl la?

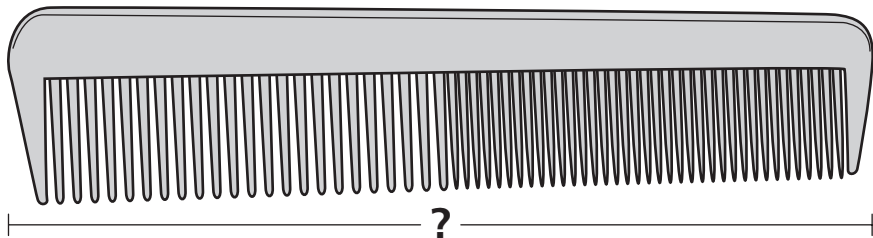
- A** 101
- B** 105
- C** 125
- D** 140

8



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

Konbyen pouz ki nan desen peny yo montre anba?



F 4

G $4\frac{1}{2}$

H 5

J $5\frac{1}{2}$

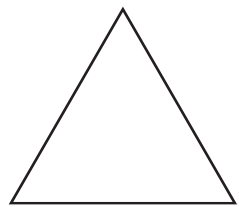
9

Ki figi ki se yon egzagòn?

A



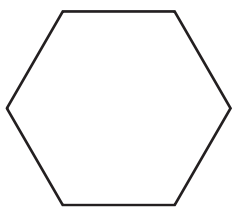
B



C



D



10

Sarah ekri modèl nimerik ki anba a.

15, 20, 25, 30, 35, _____

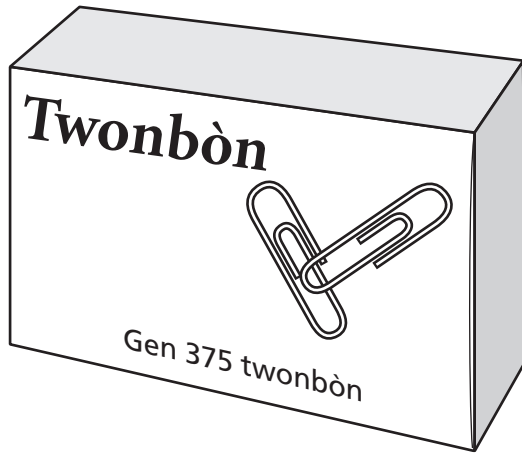
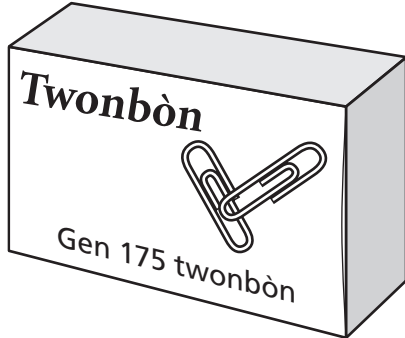
Kouman Sarah ta jwenn pwochen nonb nan modèl la?

- F** ajoute 5 sou 35
- G** soustrè 5 nan 35
- H** miltipliye 35 pa 5
- J** divize 35 pa 5

Kontinye

11

Dan achte de bwat twonbòn yo montre anba a.



Ki kantite total twonbòn ki nan toulède bwat yo?

- A** 440
- B** 450
- C** 540
- D** 550

12

Elèv ki nan klas Sophie a fè 721 flè papye. Yo bay 413 flè papye nan yon lòt klas. Konbyen flè papye ki rete nan klas Sophie a?

- F** 208
- G** 308
- H** 312
- J** 318

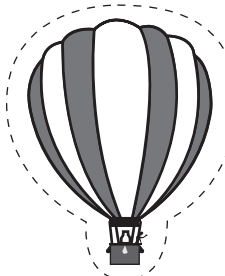
13

Ali vle distribiye 27 kat bezbòl ba 3 nan zanmi li yo. Li ba chak zanmi li menm kantite kat bebzòl. Konbyen kat bezbòl Ali ba chak zanmi?

- A** 3
- B** 7
- C** 8
- D** 9

14

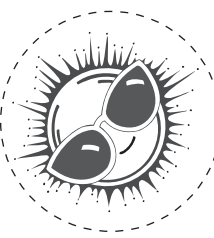
Beth achte de otokolan yo montre anba a. Li depanse **apeprè** 60¢ nan tout.



13¢



21¢



38¢



29¢

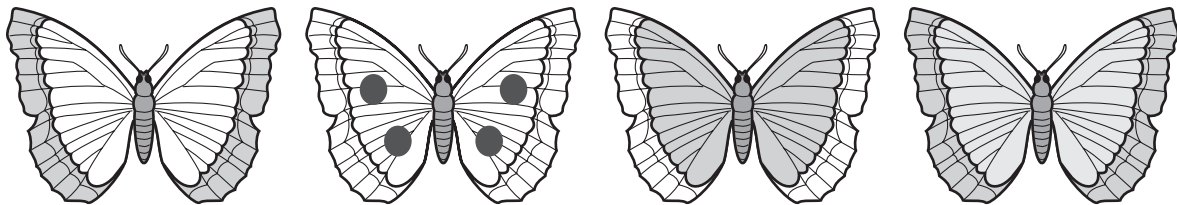
Ki pri de otokolan Beth achte yo?

- F** 13¢ ak 38¢
- G** 21¢ ak 29¢
- H** 21¢ ak 38¢
- J** 29¢ ak 38¢

Kontinye

15

Anna fè desen papiyon yo montre anba a.



Ki fraksyon ansanm papiyon ki genyen pwen?

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

16

Val ekri fraz nimerik ki anba a.

$$438 > \boxed{}$$

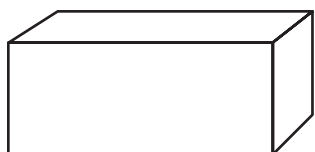
Ki nonb ki dwe nan ti bwat la pou fè fraz nimerik la kòrèk?

- F** 428
- G** 438
- H** 439
- J** 449

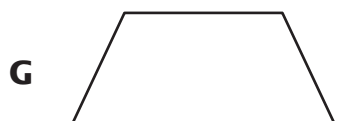
17 Valè 23 ta chanje si chif 6 te ranplase chif 2?

- A** 4
- B** 6
- C** 40
- D** 60

18 Taylor konsève kat espò li yo nan bwat yo montre anba a.



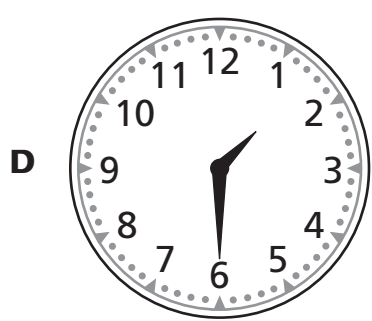
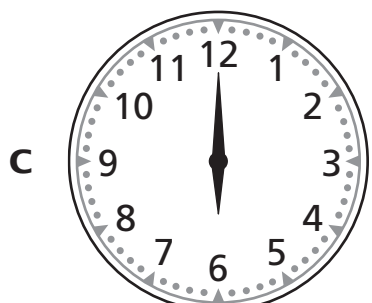
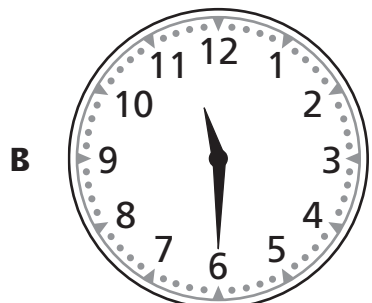
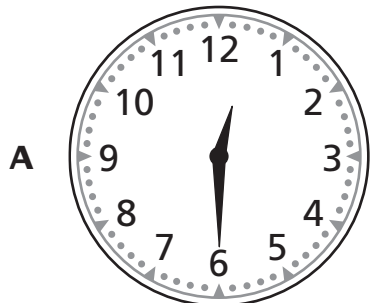
Ki figi ki ka genyen fòm yon fas bwat Taylor a?



Kontinye

19

Samdi, nèj la te kòmanse tonbe a 12:30. Ki olòj ki montre lè nèj la te kòmanse tonbe?



20 Ki nonb ki menm ak 1 mil?

- F** 1 san
- G** 10 inite
- H** 10 santèn
- J** 100 inite

21 Mandy genyen 4 ranje pye tomat nan jaden li. Genyen 8 pye tomat nan chak ranje. Ki kantite total pye tomat ki nan janden Mandy?

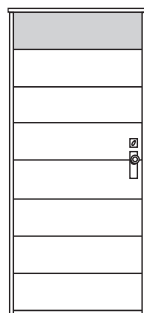
- A** 12
- B** 28
- C** 32
- D** 36

Kontinye

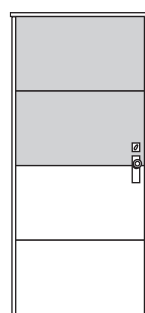
22

Darnell pentire $\frac{1}{4}$ pòt li an koulè gri. Ki desen ki ka pòt Danèl la?

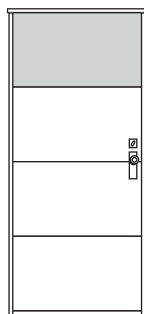
F



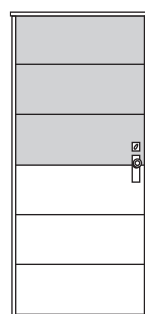
H



G



J

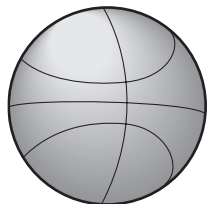


23

Ki inite mezi ki **pi bon** pou mezire longè yon bwòs dan?

- A** pye
- B** yad
- C** pouς
- D** liv

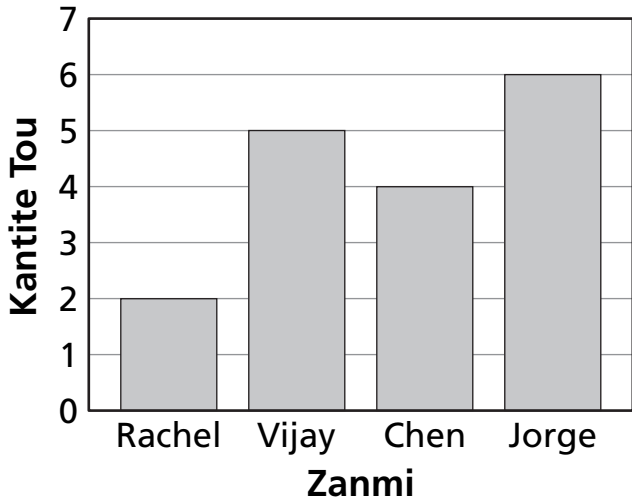
24 Ki fòm balon baskètbòl yo montre anba a?



- F** kòn
- G** kib
- H** prism
- J** esfè

25 Rachel ak zanmi li yo t ap naje nan yon pisin. Graf ba ki anba a prezante kantite tou pisin nan chak zanmi te fè alanaj.

TOU NAN PISIN NAN



Konbyen tou Jòj te fè **anplis** Rachel alanaj?

- A** 2
- B** 4
- C** 6
- D** 8

RETE LA



Ane 3

Matematik

Liv 1

Egzanp Egzamen 2005

The McGraw-Hill Companies