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

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**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.



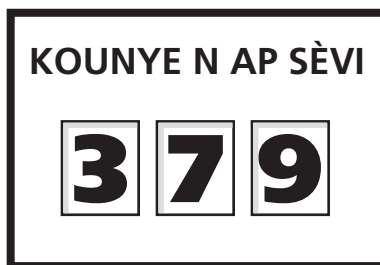
Desen sa a vle di ou pral sèvi avèk kontè ou yo.

## Egzanp A

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

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

## Egzanp B



Ki nonb k ap sèvi answit?



F



G



H

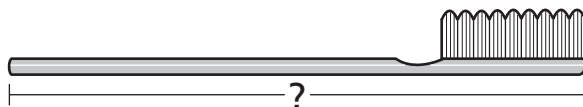


J

## Egzanp C



Sèvi ak règ ou pou ede ou rezoud pwoblèm sa a.  
Konbyen 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 de san sèt?

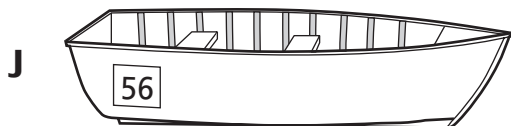
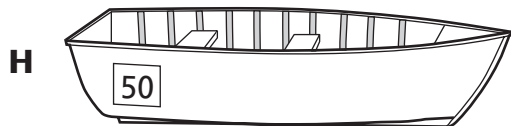
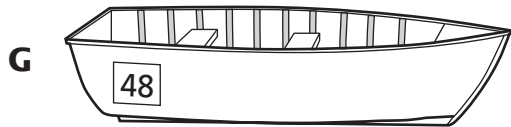
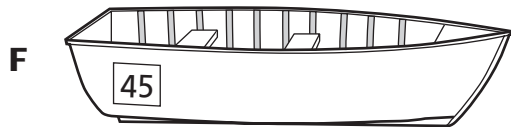
**A** 27

**B** 207

**C** 270

**D** 277

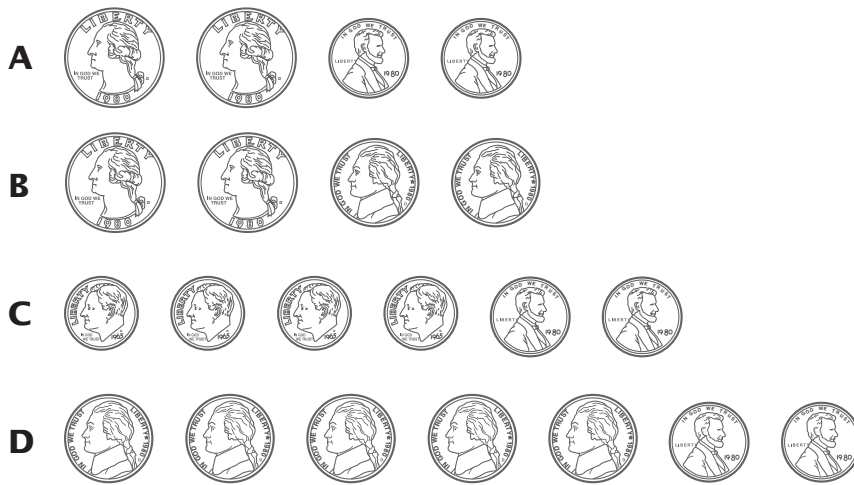
**2** Ki bato ki genyen yon nonb enpè sou li?



***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.

$$26 + 14 = \square + 26$$

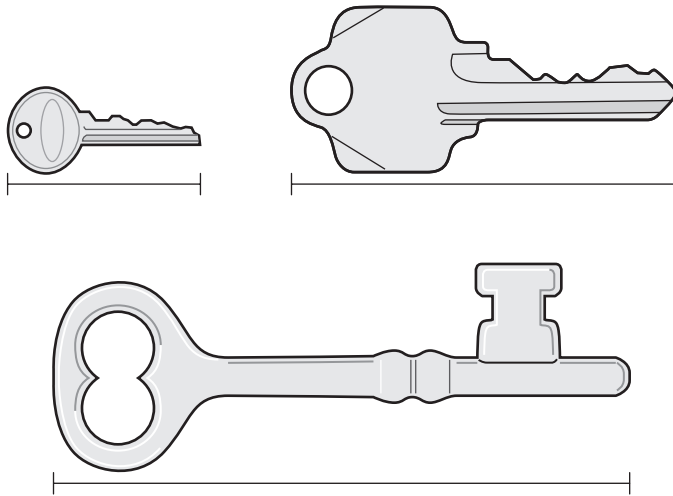
Ki nonb ki dwe nan ti bwat la pou fè fraz nimerik la kòrèk?

- 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 pous 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

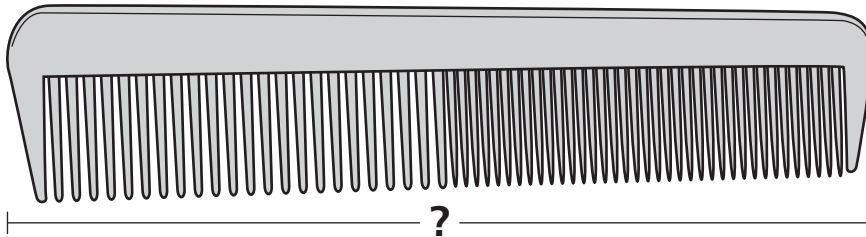
**C** 125

**D** 140

**8**

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

Konbyen pous ki nan desen peny yo montre anba?



**F** 4

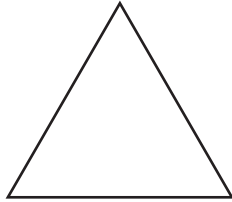
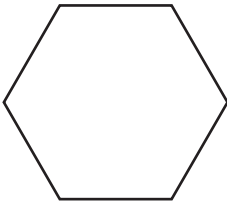
**G**  $4\frac{1}{2}$

**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.

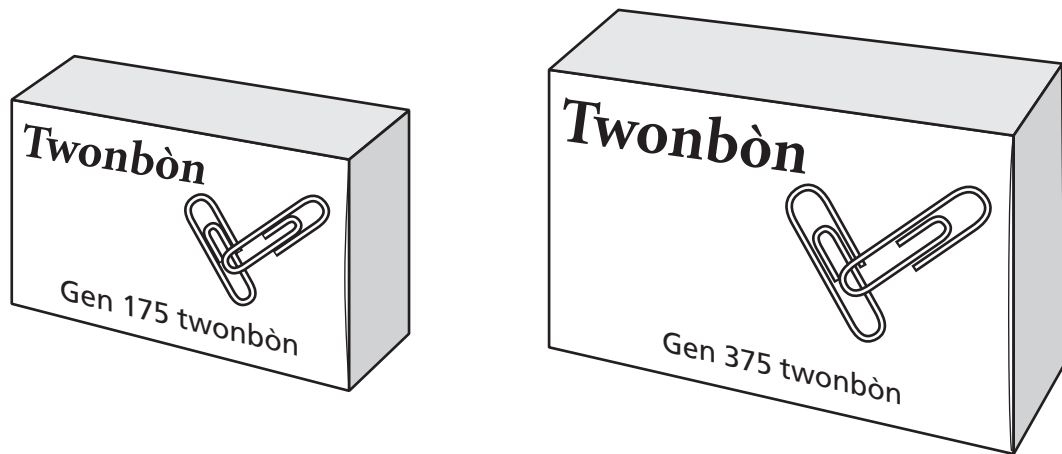
15, 20, 25, 30, 35, \_\_\_\_\_

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 distribye 27 kat bezbòl ba 3 nan zanmi li yo. Li ba chak zanmi li menm kantite kat bezbòl. 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¢



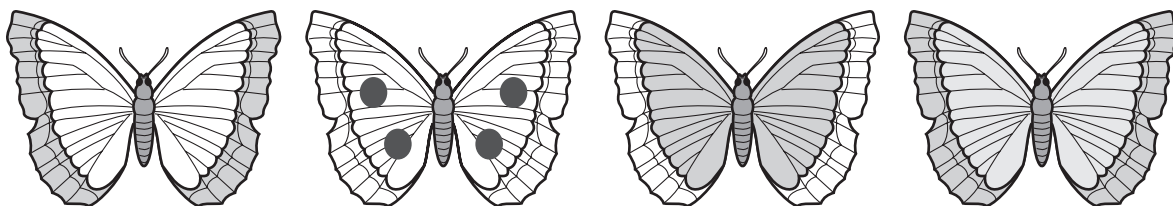
29¢

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.

$$438 > \square$$

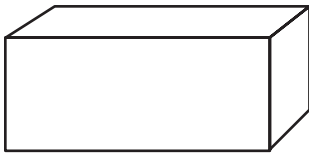
Ki nonb ki dwe nan ti bwat la pou fè fraz nimerik la kòrèk?

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

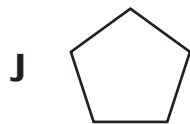
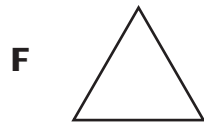
**17** Valè 23 ta chanje si chif 6 te ranplase chif 2?

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

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



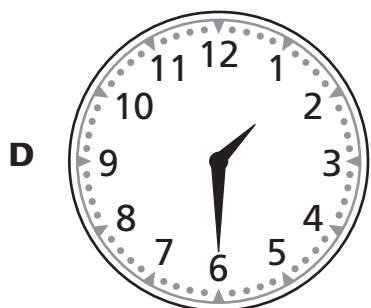
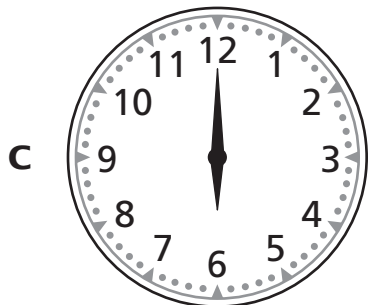
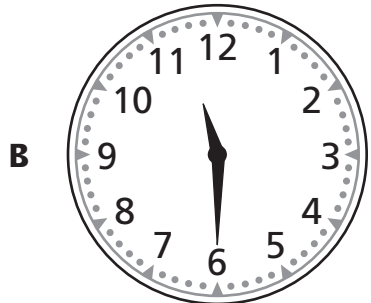
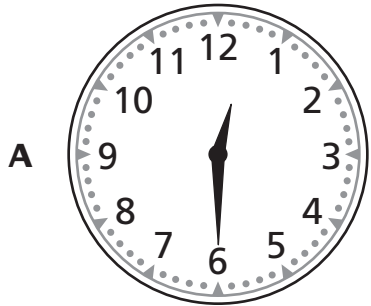
Ki figi ki ka genyen fòm yon fas bwat Taylor a?



***Kontinye***

**19**

Samdi, nèj la te kòmanse tonbe a 12:30. Ki òlòj 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 jaden Mandy?

**A** 12

**B** 28

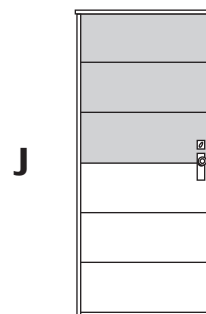
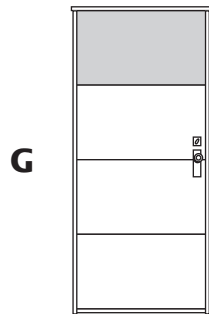
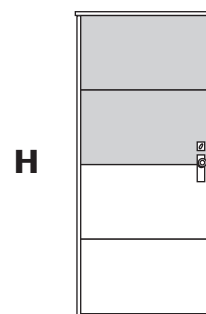
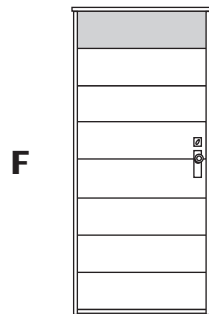
**C** 32

**D** 36

***Kontinye***

22

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

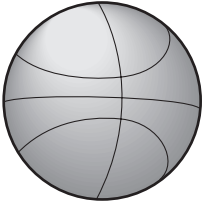


23

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

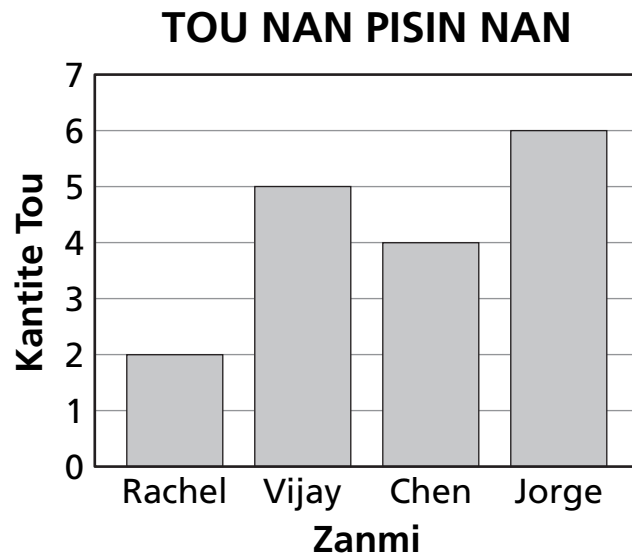
- A** pye
- B** yad
- C** pous
- D** liv

**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.



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

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



**Ane 3**  
**Matematik**  
Liv 1  
Egzanp Egzamen 2005

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