



**Haitian Creole Edition**  
**Grade 4 Mathematics Test, Book 1**  
**March 2–6, 2009**

**Pwogram Egzamen Eta Nouyòk**  
**Egzamen Matematik**  
**Liv 1**

Ane **4**

**2–6 mas 2009**



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## TRIK POU FÈ EGZAMEN AN

Men kèk sijesyon pou ede ou bay pi bon rannman:

- Asire ou li avèk atansyon tout enstriksyon ki nan tiliv 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.

## Egzanp A

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

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

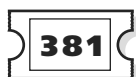
## Egzanp B



Ki nimewo k ap sèvi answit?



A



B



C

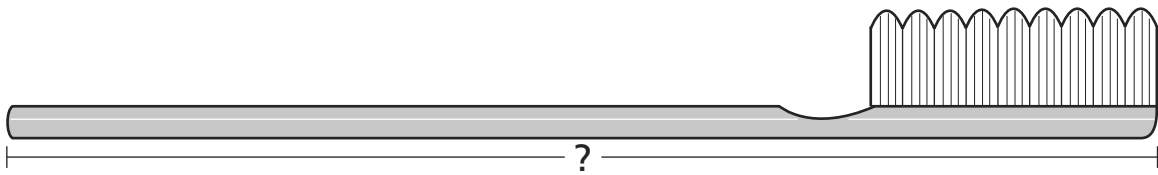


D

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

B 5

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

D 6

**RETE LA**



**1**

Kat elèv nan yon fwa achte tikè ke yo montre pi ba a pou jwèt la.

Nimewo <b>8.597</b>	Nimewo <b>7.896</b>	Nimewo <b>8.759</b>	Nimewo <b>7.658</b>
------------------------	------------------------	------------------------	------------------------

Ki lis ki montre nimewo ki sou tikè yo an òd apatide **pi gran an** pou rive sou **pi piti a**?

- A** 8.597    8.759    7.896    7.658
- B** 7.658    7.896    8.759    8.597
- C** 8.759    8.597    7.896    7.658
- D** 7.896    8.759    7.658    8.597

**2**

$6 \times 7 =$

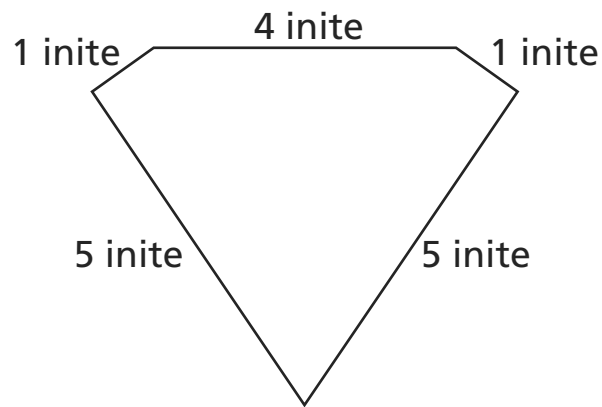
- A** 35
- B** 42
- C** 48
- D** 49

***Kontinye***

**3** Ki nonb ki egal a 12 inite mil + 4 dizèn + 7 inite?

- A** 1.247
- B** 2.047
- C** 12.047
- D** 12.407

**4** Abigail te trase figi ki anba a.



[pa trase selon echèl la]

Ki perimèt figi a an inite?

- A** 5
- B** 6
- C** 10
- D** 16



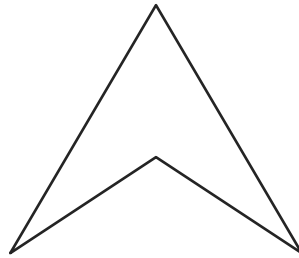
5

Jonathan ap akimile pwen lè lap vann magazin. Li akimile 2.325 pwen nan mwa davril ak 3.746 pwen nan mwadme. Ki nonb pwen antotal Jonathan akimile nan mwa davril ak nan mwa me?

- A 5.061
- B 5.071
- C 6.061
- D 6.071

6

Konbyen segman dwat fòm ki anba a genyen?



- A 2
- B 3
- C 4
- D 5

***Kontinye***

**7** Ki nonb ki dwe sou dwat anba a pou fè fraz nimerik la kòrèk?

$$4 + \underline{\quad ? \quad} < 2 + 7$$

- A** 3
- B** 5
- C** 7
- D** 9

**8** Ki ekspresyon ki egal a  $(34 \times 5) \times 2$ ?

- A**  $2 \times (5 + 34)$
- B**  $(2 \times 5) + 34$
- C**  $34 \times (5 \times 2)$
- D**  $34 + (5 \times 2)$

**9** Nan yon konsè kap fèt lekòl, elèv chantè yo kanpe nan 4 ranje. Gen 16 elèv nan chak ranje. Ki kantite elèv antotal ki genyen nan 4 ranje yo?

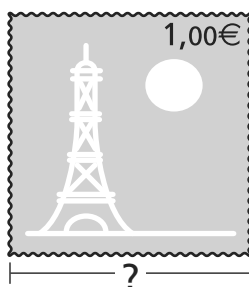
- A** 20
- B** 44
- C** 54
- D** 64

**10** Mesye Rosner achte 48 boul gòlf. Boul gòlf yo vini nan pake de 6. Konbyen pake Mesye Rosner achte?

- A 6
- B 7
- C 8
- D 9

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

Tenm ki pi ba a soti nan koleksyon tenm Ana a.



Ki lajè anba tenm nan an pous?

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

***Kontinye***

**12** Rachel ekri yon nonb sou tablo a. Nonb lan gen chif 4 nan pozisyon santèn yo ak chif 2 nan pozisyon inite yo. Ki nonb Rachel te ka ekri?

- A 4.267
- B 4.672
- C 7.426
- D 7.462

**13** Jacob pote 15 bwat liv al nan bibliyotèk lekòl la. Chak bwat gen 10 liv ladan l. Ki kantite liv antotal Jacob pote al nan bibliyotèk la?

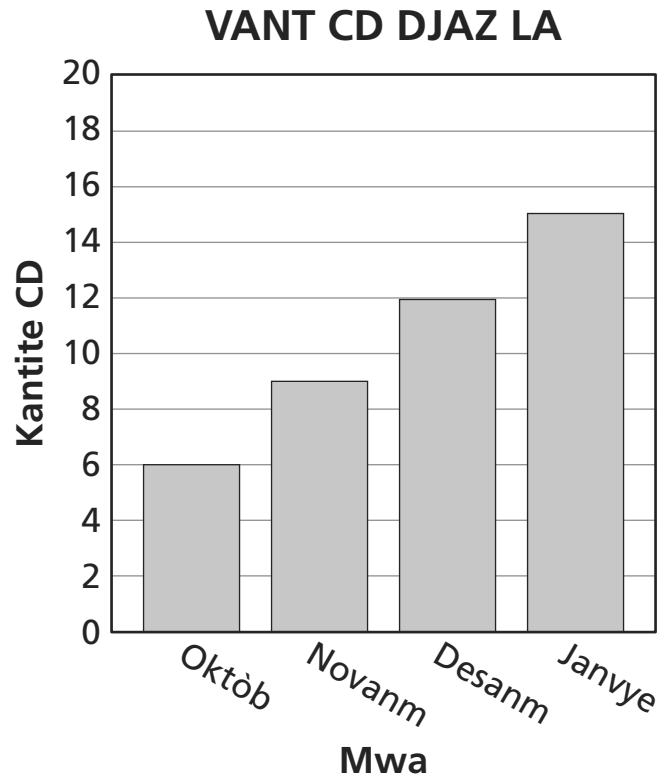
- A 25
- B 150
- C 1.500
- D 1.510

**14** Jon, Vincent, ak Alana, yo chak gen yon koleksyon tenm. Jon gen 197 tenm, Vincent gen 32 tenm epi Alana gen 98 tenm. Ki **pi bon estimasyon** sou nonb tenm antotal ke twa moun yo te kolekte?

- A 310
- B 320
- C 330
- D 400

15

Nouvo djaz Lee a ap vann CD. Nan graf an kolòn ki anba a, yo montre nonb CD ki vann pandan kat mwa.



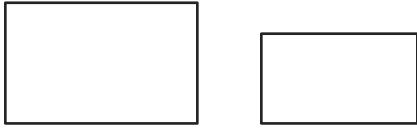
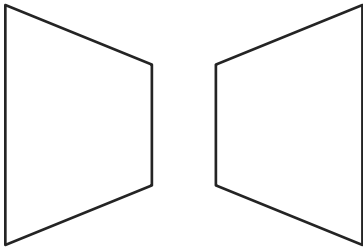
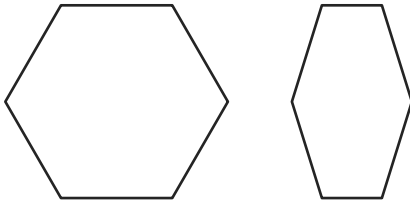
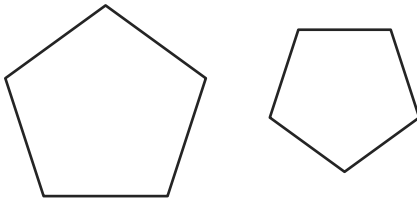
Kantite CD yo vann chak mwa ogmante a menm to a jouk nan mwa fevriye. Konbyen CD djaz la te vann nan mwa fevriye?

- A 16
- B 17
- C 18
- D 19

***Kontinye***

**16**

Yon pè fòm yo montre pi ba a kongriyan. Ki pè fòm ki kongriyan?

**A****B****C****D****17**

Sydney ekri fraz nimerik ki anba a.

$$24 \div 4 = 6$$

Ki fraz nimerik Sydney ka itilize pou verifye travay li?

**A**  $6 \div 4 = \underline{\quad ? \quad}$

**B**  $4 \times 6 = \underline{\quad ? \quad}$

**C**  $6 \times 24 = \underline{\quad ? \quad}$

**D**  $24 \times 4 = \underline{\quad ? \quad}$

**18** Ekspozisyon sou lasyans lan ap fèt le 12 avril nan lekòl Mike la.

### AVRIL

DIM	LEN	MAD	MÈK	JED	VAN	SAM
		1	2	3	4	5
6	7	8	9	10	11	12 Ekspozisyon sou lasyans
13	14	15	16	17	18	19
20	21	22	23	24	25	26
27	28	29	30			

Festival prentan an nan lekòl li a ap fèt 2 semèn 3 jou apre ekspozisyon sou lasyans lan. Nan ki dat festival prentan an ap fèt?

- A** 15 avril
- B** 18 avril
- C** 26 avril
- D** 29 avril

***Kontinye***

- 19** Joey fè tablo Antre-Sòti ki pi ba a.

**TABLO ANTRE-SÒTI JOEY A**

Antre	Sòti
3	18
5	20
15	30
20	35

Ki règ ki ka itilize pou jwenn chak nonb Sòti?

- A** Adisyone 2 nan nonb Antre a.
- B** Adisyone 15 nan nonb Antre a.
- C** Miltipliye nonb Antre a pa 4.
- D** Miltipliye nonb Antre a pa 6.

- 20** Ki fraksyon ki ekivalan a  $\frac{2}{6}$ ?

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



**21**

De deklarasyon ki pi ba yo dekri kantite pòm, figmi, ak zoranj ki nan yon bòl.

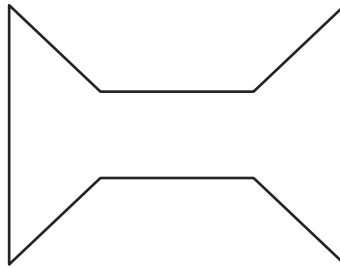
- kantite pòm > kantite zoranj
- kantite figmi = kantite zoranj

Kisa ki ka kantite pòm, figmi ak zoranj ki nan bòl la?

- A** 4 pòm, 2 figmi, 2 zoranj
- B** 4 pòm, 4 figmi, 2 zoranj
- C** 2 pòm, 4 figmi, 4 zoranj
- D** 4 pòm, 2 figmi, 4 zoranj

**22**

Ki non fòm ki pi ba a?




- A** oktagòn
- B** egzagòn
- C** pentagòn
- D** kwadrilatè





***Kontinye***

**23**

Piktogram ki pi ba a montre nonb total liv bibliyotèk klas Madàm Campbell la li pandan yon peryòd kat semèn.

### LIV BIBLIYOTÈK

LEJANN
 = 2 Liv

Semèn	Kantite Liv yo Li
1	
2	
3	
4	

Si modèl nan piktogram nan kontinye pandan de lòt semèn, konbyen liv èske yo ta gen tan li nan fen **Semèn 6** ?

- A** 11
- B** 16
- C** 18
- D** 22

**24** Steve ekri modèl nimerik ki anba a.

13 , 19 , 25 ,    ? , 37 , 43

Ki nonb ki manke nan modèl nimerik Steve la?

- A** 27
- B** 29
- C** 31
- D** 33

**25** Madàm Snyder vle achte 5 kreyon pou chak nan 28 elèv li yo. Li estime fòk li achte 150 kreyon. Ki deklarasyon ki **pi byen** esplike si estimasyon Madàm Snyder an rezonab?

- A** Li rezonab paske  $5 \times 30 = 150$ .
- B** Li rezonab paske  $5 \times 25 = 125$ .
- C** Li pa rezonab paske  $5 \times 28 = 140$ .
- D** Li pa rezonab paske  $5 \times 20 = 100$ .

**26** Nan kòmansman jounen an, te gen 813 sosis nan fèt katye a tap òganize a. Pandan jounen an, yo te vann 597 sosis. Ki ekspresyon yo ka itilize pou **estime** kantite sosis ki rete nan fen jounen an?

- A**  $800 - 500$
- B**  $800 - 600$
- C**  $900 - 500$
- D**  $900 - 600$

***Kontinye***

**27**

Chak mwa, Mesye Jenkins achte 2 magazin. Chak magazin koute 3 dola. Ki ekspresyon yo ka itilize pou jwenn pri total 2 magazin yo koute pou 12 mwa?

**A**  $2 \times 12$

**B**  $3 \times 12$

**C**  $2 + 3 \times 12$

**D**  $2 \times 3 \times 12$

**28**

Mesye Starr kòmanse travay nan jaden l lan a 8è00 A.M. Li fin travay a 11è30 A.M. Konbyen tan li te pran Mesye Starr pou l te travay nan jaden l lan?

**A** 2 zèdtan ak 30 minit

**B** 3 zèdtan

**C** 3 zèdtan ak 30 minit

**D** 4 zèdtan

**29** Te gen 34 moun ki te monte nan 5 konpatiman nan yon roller coaster. Si te gen 8 moun ki te monte nan chak nan 4 premye konpatiman yo, konbyen moun ki te monte nan dènye konpatiman an?

- A** 1
- B** 2
- C** 3
- D** 4

**30** Ki inite mezi ki **pi bon** pou mezire kantite dlo ki genyen nan yon basen?

- A** lit
- B** gram
- C** mè
- D** mililit

**RETE LA**







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