

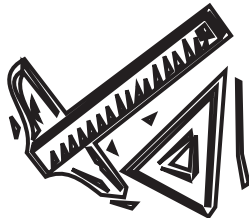


Haitian Creole Edition
Grade 4 Mathematics, Book 1
May 10–12, 2005

Pwogram Egzamen Eta Nouyòk

Matematik

Liv 1



10–12 me, 2005

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 espplikasyon yo ba ou nan liv egzamen an.
- 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 ba 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

Kontinye

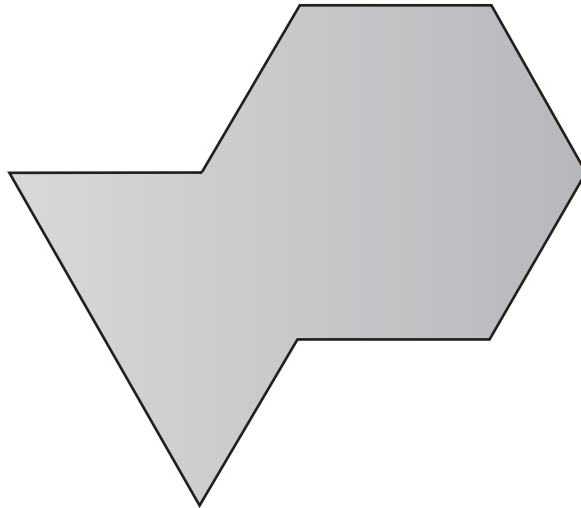
Egzanp C



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

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

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



1 $51 - 28 =$

- A 22
- B 23
- C 33
- D 37

2 $56 \div 8 =$

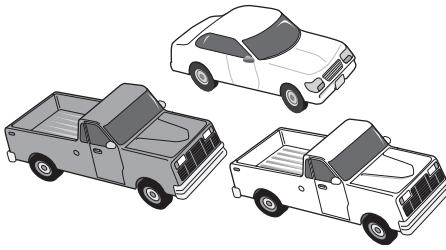
- F 6
- G 7
- H 8
- J 9

Kontinye

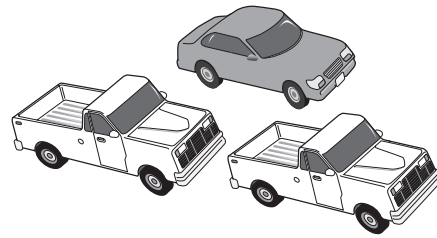
3 Ki lès nan ekspresyon yo se yon lòt jan pou ekri $(3 \times 9) - 6$?

- A** $(9 + 3) - 6$
- B** $(9 - 3) - 6$
- C** $(9 \times 3) - 6$
- D** $(9 \div 3) - 6$

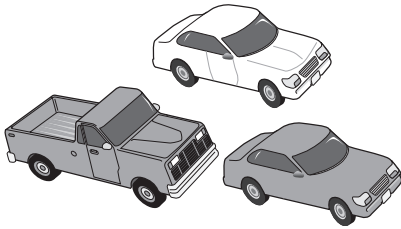
4 Ted gen 3 jwèt. Li gen plis jwèt ki koulè gri pase li gen jwèt ki koulè blan. Li gen plis jwèt kamyon pase li gen jwèt machin. Ki lès gwoup jwèt ki ka gwoup jwèt Ted yo?



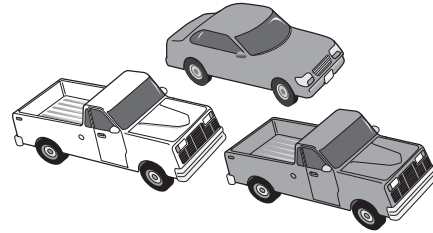
F



H



G



J

- 5** Nan lè repa midi, gen kèk elèv ki mezire lonbraj yo. Tab anba la a montre longè lonbraj yo.

LONBRAJ ELÈV YO

Elèv	Longè lonbraj la (an santimèt)
Joshua	29,4
Natalia	27,9
Emily	29,6
Luis	28,8

Ki lès elèv ki gen lonbraj pi long lan?

- A** Joshua
- B** Natalia
- C** Emily
- D** Luis

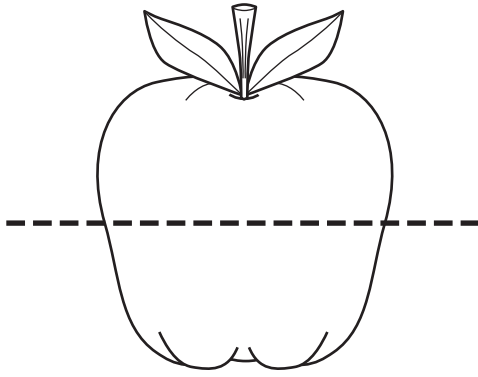
- 6** Nan sekans nimewo anba la a, ki nonm gen plas li nan bwat la?

42, 38, 34, , 26

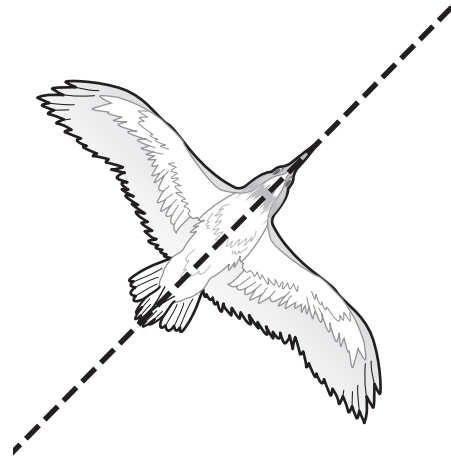
- F** 28
- G** 30
- H** 31
- J** 32

Kontinye

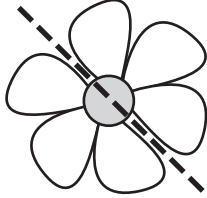
7 Alonzo remake egzanp simetri nan lanati. Ki desen ki *pa* montre yon liy simetri?



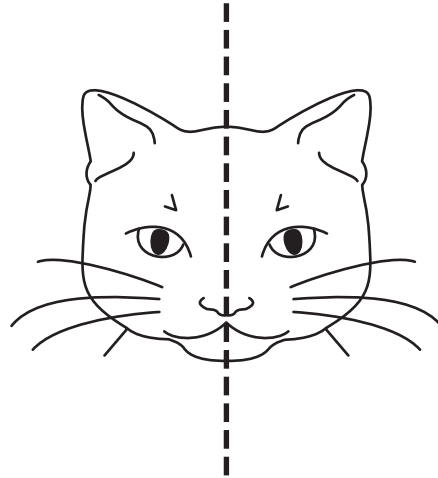
A



C



B



D

8 Madan Brown pral chwazi o aza yon elèv nan klas Justin la pou efase tablo a. Gen 26 elèv nan klas la. Ki pwobabilite a pou madan Brown chwazi Justin pou efase tablo a?

- F** 1 nan 25
- G** 1 nan 26
- H** 13 nan 26
- J** 25 nan 26

9 Si $37 \times 19 = 703$, ki ekwasyon dwe vre tou?

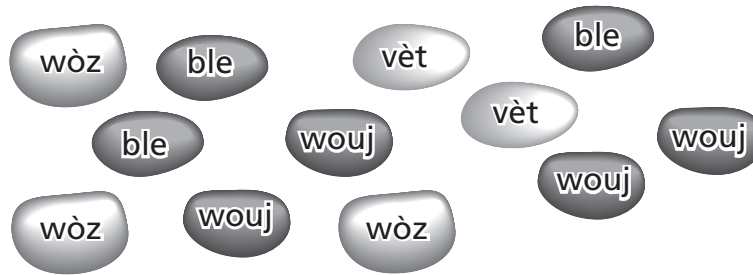
- A** $703 + 37 = 19$
- B** $703 - 37 = 19$
- C** $703 \times 37 = 19$
- D** $703 \div 37 = 19$

10 Ki inite ta pi bon pou estime longè riyè Hudson lan?

- F** milimèt
- G** santimèt
- H** desimèt
- J** kilomèt

Kontinye

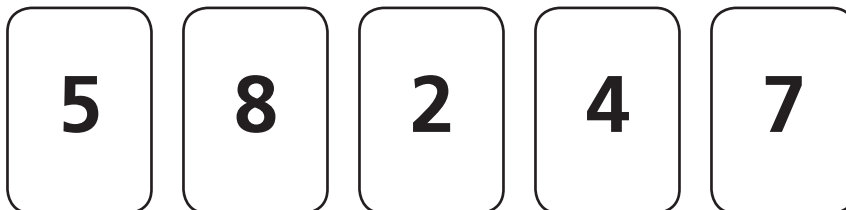
11 Karla gen jellybean (draje jele sikre) sa yo nan yon sak :



Ki fraksyon nan jellybean yo ki ble?

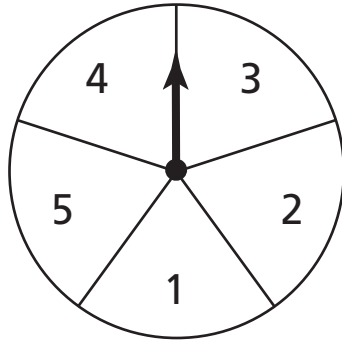
- A $\frac{1}{12}$
- B $\frac{3}{12}$
- C $\frac{4}{12}$
- D $\frac{9}{12}$

12 Janice ap jwe ak kat nimewote. Objektif li se pou fè pi gwo nonm posib la. Ki pi gwo nonm Janice ka fè ak kat nimewote ki anba la a?



- F 58.247
- G 24.578
- H 87.542
- J 85.742

- 13** Rosa ap jwe yon jwèt ak bouton ak flèch tankou sa a anba la a. Chak seksyon gen menm gwosè. Li bezwen pou flèch la tonbe sou yon nonm pè pou li ka ranpòte laviktwa.



Ki pwobabilite a pou flèch la tonbe sou yon nonm pè?

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

- 14** Mike make 17 pwen an total nan katriyèm mitan yon match baskètbòl. Li make 5 pwen nan premyè mitan an, 4 pwen nan dezyèm mitan an, ak 5 pwen nan twazyèm mitan an. Konbyen pwen èske Mike make nan katriyèm mitan an?

- F 2
- G 3
- H 4
- J 5

Kontinye

- 15** Tina achte kèk chiklèt. Kantite moso chak savè chiklèt li achte montre anba la a.

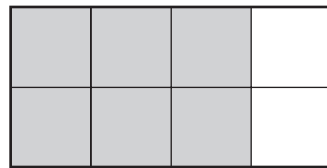
CHIKLÈT TINA ACHTE

Savè chiklèt la	Kantite moso
Rezen	40
Seriz	40
Tibonm	20
TOTAL	100

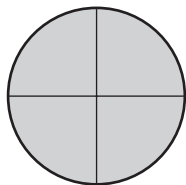
Ki pousantaj nan kantite total moso chiklèt yo ki gen savè tibonm?

- A** 20%
- B** 40%
- C** 60%
- D** 80%

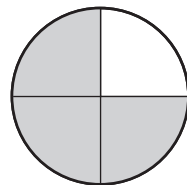
- 16** Joe kolorye yon fraksyon nan rektang li an jan yo montre anba la a.



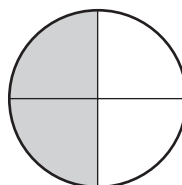
Ki sèk gen fraksyon kolorye ki ekivalan ak rektang Joe a?



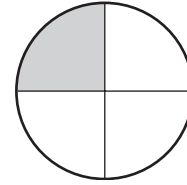
F



G

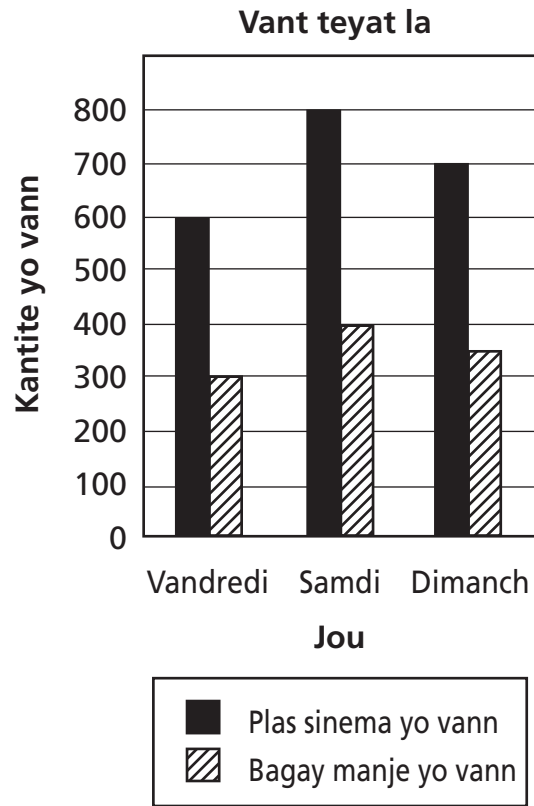


H



J

- 17 Andrea travay nan yon sal sinema. Li fè grafik ki anba la a pou li konpare kantite tikè sinema parapò ak kantite bagay manje pou manje ki te vann pandan twa jou.



Konbyen tikè sinema te vann *anplis* nan samdi pase nan vandredi?

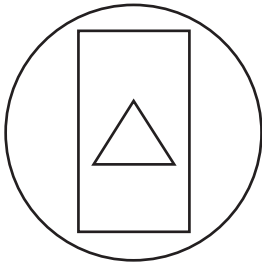
- A 100
- B 200
- C 300
- D 400

Kontinye

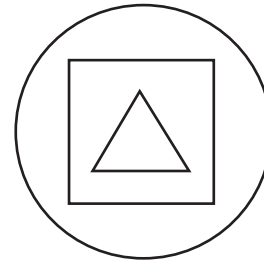
18 Madan Jones travay nan yon faktori jwèt. Li mete 4 wou sou chak machin li fè. Li gen sèlman 35 wou jodiya. Ki pi gwo kantite machin madan Jones ka mete 4 wou sou yo jodiya?

- F** 3
- G** 4
- H** 8
- J** 9

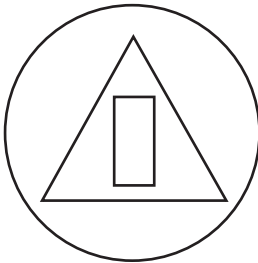
19 Kendra desinen yon sèk. Andedan sèk la li desinen yon triyang. Andedan triyang lan li desinen yon kare. Ki desen èske Kendra desinen?



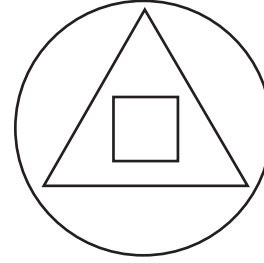
A



C

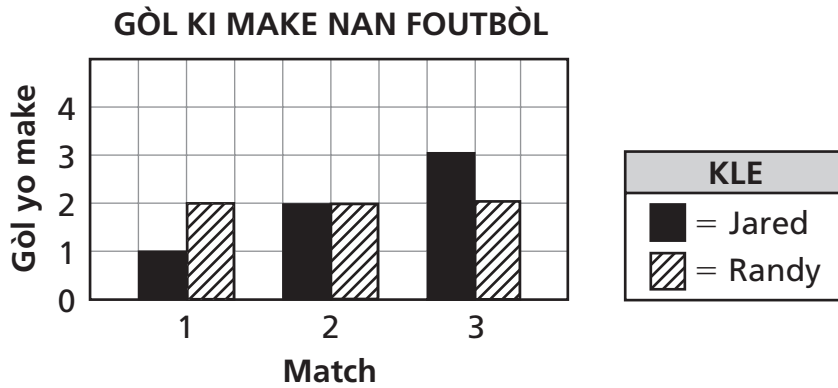


B



D

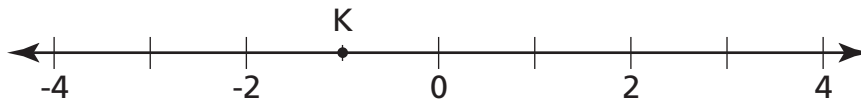
- 20** Jared ak Randy te jwe nan twa match foutbòl. Grafik ki anba la a montre kantite gòl yo make nan chak match.



Ki fraz ki vre sou gòl Jared ak Randy make yo?

- F** Jared toujou make plis gòl pase Randy.
- G** Randy toujou make plis gòl pase Jared.
- H** Kantite gòl Jared make ogmante nan chak match.
- J** Kantite gòl Randy make ogmante nan chak match.

- 21** Ki valè pwen K a ki sou liy nimewo anba la a?



- A** -2
- B** -1
- C** 0
- D** 1

Kontinye

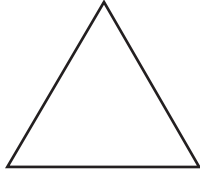
22



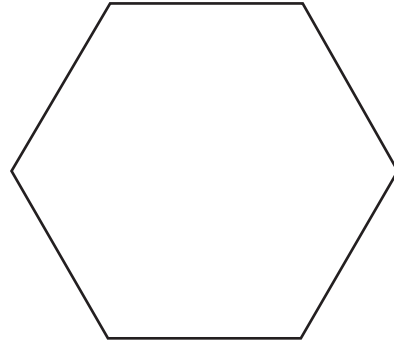
Itilize fòm desen ou yo pou ede ou rezoud pwoblèm sa a.

Kilès nan desen blòk fòm yo ki gen ang ak dimansyon ki diferan?

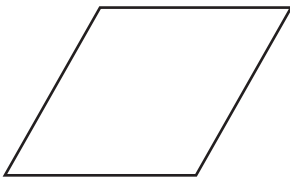
F



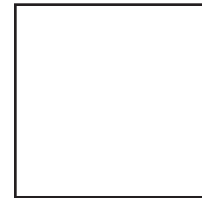
H



G



J



23

Ki fraksyon ki ekivalan a 0,25 ?

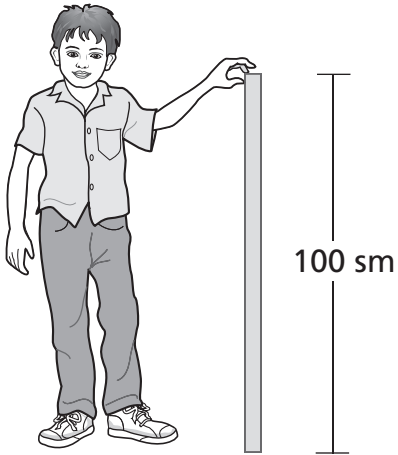
A $\frac{1}{25}$

B $\frac{25}{10}$

C $\frac{25}{100}$

D $\frac{25}{1.000}$

24 Foto anba la a montre Jordan ap kenbe yon baton ki mezire yon mè.



Ki mezi ki pi byen estime wotè Jordan?

- F** 100 santimèt
- G** 120 santimèt
- H** 150 santimèt
- J** 180 santimèt

25 Norma, Chris ak Jeremy tout bwè lèt lè repa midi.

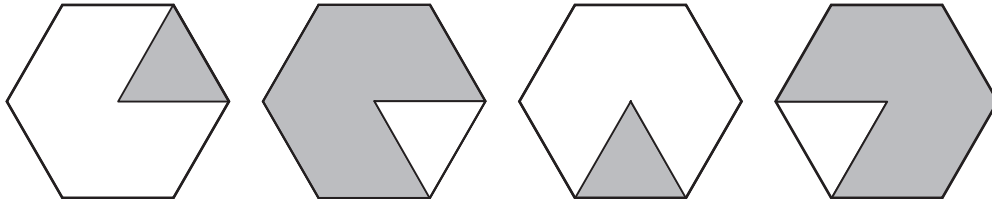
- Norma bwè plis lèt pase Jeremy.
- Chris bwè plis lèt pase Jeremy.

Ki sa ki *kapab* vre nan sa yo di sou kantite lèt yo bwè?

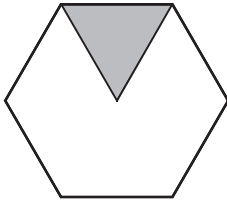
- A** Chris bwè pi gwo kantite lèt.
- B** Norma bwè pi gwo kantite lèt.
- C** Chris bwè pi piti kantite lèt.
- D** Jeremy bwè pi piti kantite lèt.

Kontinye

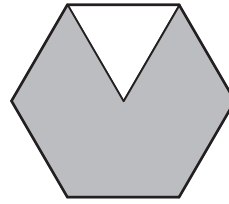
Ted fè desen ki anba la a.



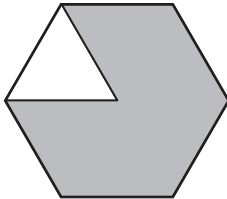
Ki fòm ki vin apre nan desen a?



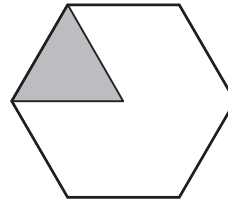
F



H

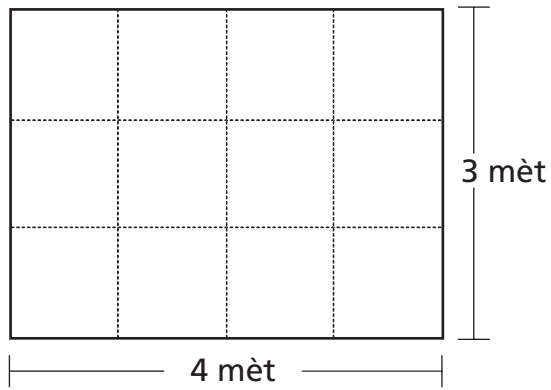


G



J

- 27 Lapen Gretchen lan jwe nan pak ki montre anba la a.

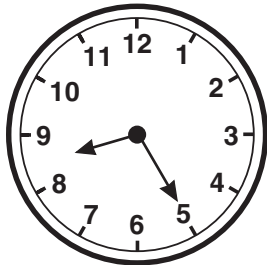


Ki sipèfisi, an mètkare, pak lapen an?

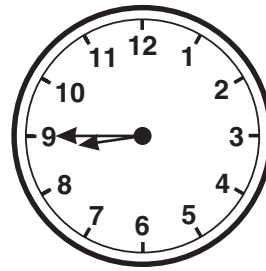
- A 7
- B 10
- C 12
- D 14

Kontinye

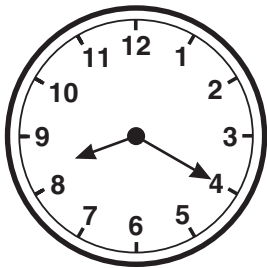
Li pran Gary 20 minit pou li mache soti lakay li pou li rive nan lekòl la. Li rive lekòl la a 8:45 AM. Ki pandil ki montre a ki lè li kite lakay li?



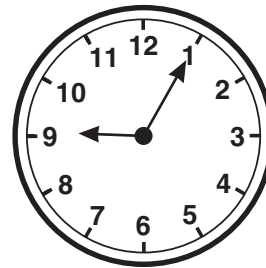
F



H



G



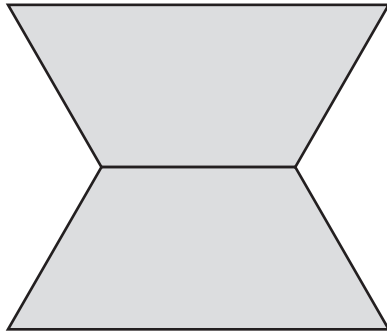
J

29



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

Ki fraksyon nan fòm ki anba la a yon triyang vèt ka kouvri?



- A $\frac{1}{3}$
- B $\frac{1}{4}$
- C $\frac{1}{6}$
- D $\frac{1}{8}$

Kontinye

30 Nora achte yon sandwich ak yon ji ki nan meni manje midi ki montre anba la a.

<i>MENI MANJE MIDI</i>	
Sandwich	\$3,85
Lèt	\$0,92
Ji	\$1,09
Gato	\$1,89

Ki pi bon estimasyon sou kantite lajan Nora peye pou li achte manje midi li a?

- F** \$4,00
- G** \$5,00
- H** \$6,00
- J** \$8,00



The McGraw-Hill Companies

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