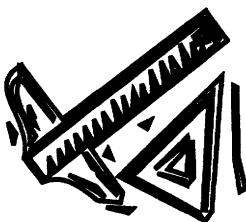




**Haitian Creole Edition
Grade 4 Mathematics, Book 1
May 6–8, 2003**

Pwogram Egzamen Eta Nouyòk
Matematik

Liv 1



Le 6–8 me 2003

TI KONSÈY POU OU SUIV LÈ W AP PRAN EGZAMEN AN

Men kèk sijesyon nou fè pou ede w fè maksimòm ou nan egzamen an:

- Fok ou sèten ou li ak atansyon tout esplikasyon yo ba w 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 pwoblèm nan 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.

Sesyon 1

Pati A

227

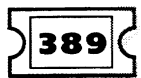
+ 14

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

Pati B



Ki pwochen nimewo ki pou swiv seri sa a?



F



G



H



J

Kontinye

■ SECURE MATERIAL ■

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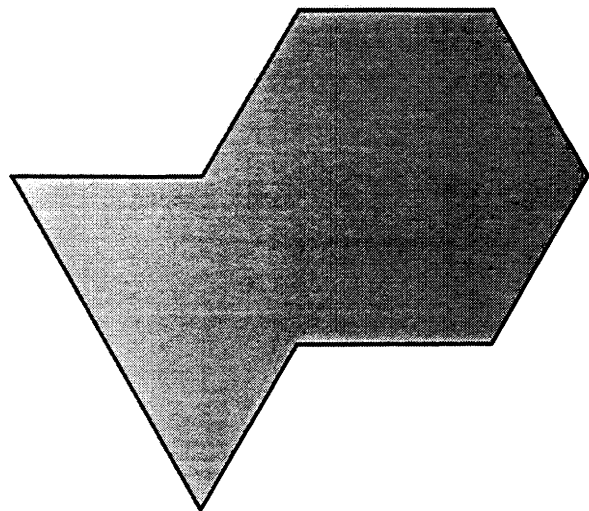
Pati C



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

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

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



1
$$\begin{array}{r} 376 \\ + 527 \\ \hline \end{array}$$

- A** 803
- B** 893
- C** 902
- D** 903

2
$$\begin{array}{r} 63 \\ - 37 \\ \hline \end{array}$$

- F** 26
- G** 27
- H** 34
- J** 36

3 $42 \div 7 =$

- A** 6
- B** 7
- C** 35
- D** 49

Kontinye

■ SECURE MATERIAL ■

Do not reproduce. Do not discuss contents
until end of designated makeup schedule.

4

Kat elèv ap achte founiti pou lekòl. Kantite lajan chak elèv gen pou achte founiti yo ekri anba la.

Dominic	Ginny	Norman	Mimi
\$2,25	\$1,75	\$1,40	\$2,05

Ki lès nan lis yo montre lajan elèv yo genyen nan lòd depi a *pi piti* rive nan *pi gran*?

- F** \$1,40; \$1,75; \$2,25; \$2,05
- G** \$1,40; \$1,75; \$2,05; \$2,25
- H** \$2,05; \$2,25; \$1,40; \$1,75
- J** \$2,25; \$2,05; \$1,75; \$1,40

5

Denny fè 48 ti gato pou vant patisri a. Li mete yon kantite egal ti gato yo sou 6 asyèt diferan. Ki liy nan chif yo ka sèvi pou jwenn kantite ti gato ki sou chak asyèt?

- A** $48 + 6 = \square$
- B** $48 - 6 = \square$
- C** $48 \times 6 = \square$
- D** $48 \div 6 = \square$

6

Ki lès nan mezi yo sèvi ak inite santimèt kare?

- F** sipèfisi
- G** longè
- H** tanperati
- J** volim

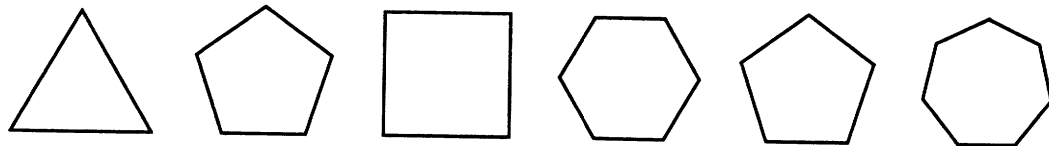
7

Mark kòmanse li yon liv ki gen 100 paj. Li sèlman li 5 paj nan liv la. Ki pouvantay liv la Mark li?

- A** 5%
- B** 50%
- C** 100%
- D** 105%

8

Ki lès nan fraz yo dekri desen fòm yo ki anba la?



- F** Adisyone 1 kote, epi soustrè 2 kote.
- G** Adisyone 2 kote, epi soustrè 1 kote.
- H** Soustrè 1 kote, epi adisyone 2 kote.
- J** Soustrè 2 kote, epi adisyone 1 kote.

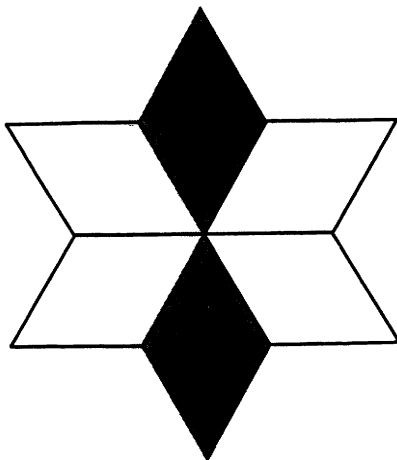
9

Nan lan 2000 la, te gen 4.690.107 timoun ki pokò te gen 18 an ki tap viv nan leta New York. Ki valè 6 la genyen nan nimewo 4.690.107?

- A** 6 mil
- B** 6 dis mil
- C** 6 san mil
- D** 6 milyon

10

Ki fraksyon nan desen anba la kolore?



F $\frac{1}{4}$

G $\frac{2}{4}$

H $\frac{2}{6}$

J $\frac{4}{6}$

11

Annie dekouvri yon sistèm miltiplikasyon ki repete. Li ekri liy nimewo yo anba la pou montre sistèm repetisyon an.

$$40 \times 101 = 4.040$$

$$71 \times 101 = 7.171$$

$$59 \times 101 = 5.959$$

$$\square \times 101 = 2.828$$

Ki nimewo gen pou ale nan bwat la pou fini dènye liy nimewo a?

A 22

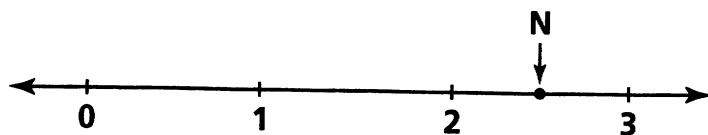
B 28

C 82

D 88

12

Ki nimewo plase nan anplasman N lan ki sou liy nimewo a ki anba a?



- F** 2,0
- G** 2,2
- H** 2,5
- J** 3,5

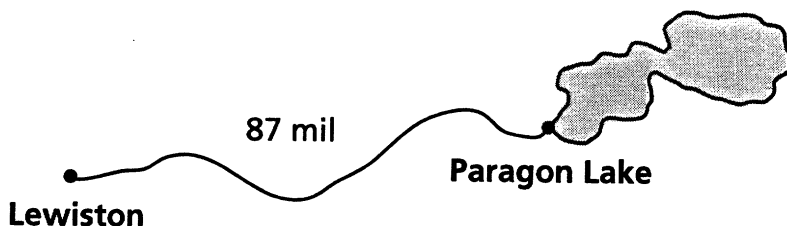
13

Madan Brown pou rekonpanse elèv li yo mete yon etwal akote non yo sou tablo a. Pou chak 5 etwal elèv la genyen, elèv la resevwa yon pri. Brenda resevwa 3 pri nan mwa pase a. Ki *pi piti* kantite etwal Brenda fèt pou li genyen pou li te ka genyen 3 pri yo?

- A** 5
- B** 8
- C** 10
- D** 15

14

Steve ak Douglas ale fè yon pwomenad sou bisiklèt. Li pran yo 3 jou pou fè 87 mil depi Lewiston jis Paragon Lake. Yo fè menm kantite distans an mil chak jou.



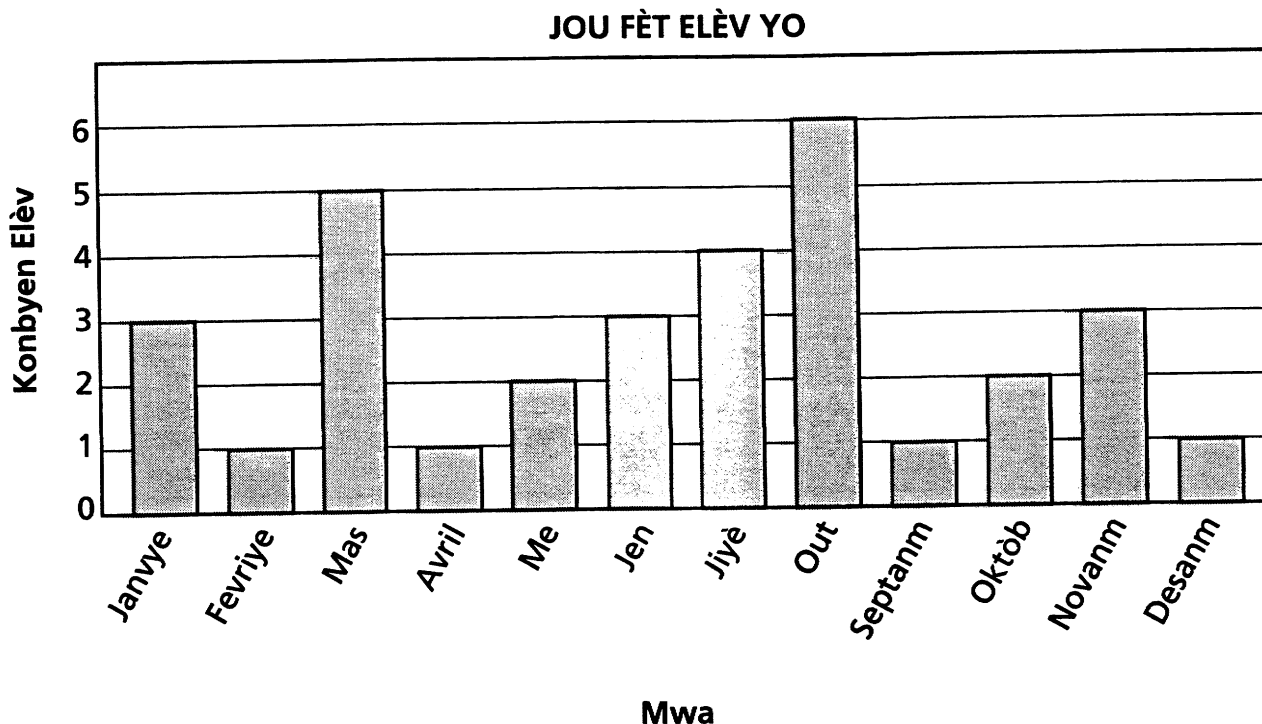
Apeprè ki kantite distans en mil yo fè chak jou?

- F** 20
- G** 25
- H** 30
- J** 35

Kontinye

15

Klas katriyèm ane Monsye Wright fè yon grafik ki montre kantite jou fèt elèv yo genyen chak mwa.



Ki fraz sou kantite nimewo fèt ki genyen pou elèv yo di *laverite*?

- A** Gen plis kantite jou fèt nan mwa mas.
- B** Nan mwa jiyè, 5 elèv ap selebre jou fèt yo.
- C** Mwens elèv selebre jou fèt yo nan mwa oktòb pase nan mwa jen.
- D** Plis elèv selebre jou fèt yo nan mwa jen pase nan mwa novanm.

16

Rapò sou lameteyo di gen 40% chans pou gen lapli nan demen. Ki lòt jan 40% ka ekri?

- F** 1 nan 40
- G** 4 nan 100
- H** 40 nan 60
- J** 40 nan 100

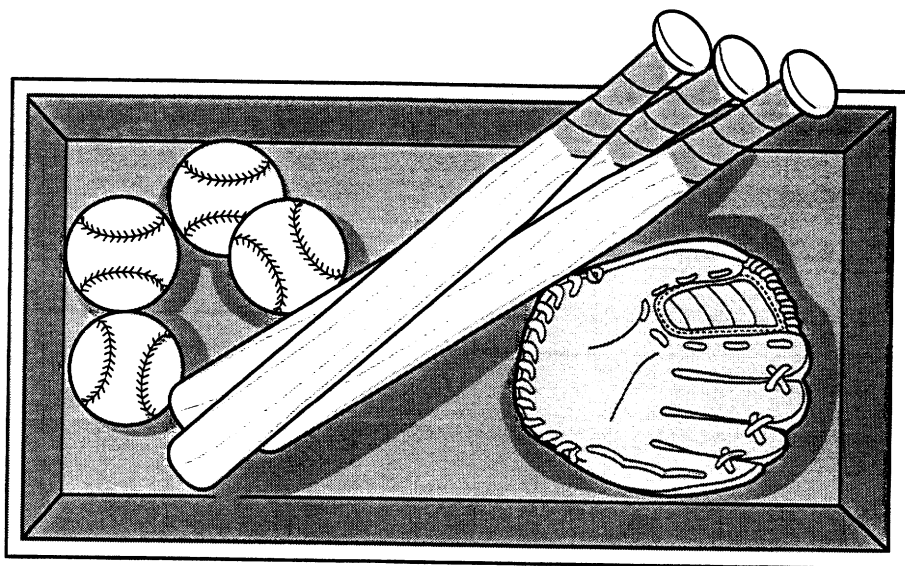
17

Lindsay nan klas katriyèm ane. Ki lès ki ta pi bon chwa pou longè youn nan soulye tenis Lindsay?

- A 20 mèt
- B 20 desimèt
- C 20 santimèt
- D 20 milimèt

18

Gen 4 boul bezbòl, 3 bat bezbòl, epi 1 gan nan yon bwat. Ki fraksyon nan bagay yo ki nan bwat la se **bat bezbòl**?



F $\frac{1}{8}$

G $\frac{1}{3}$

H $\frac{3}{8}$

J $\frac{3}{5}$

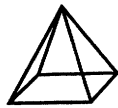
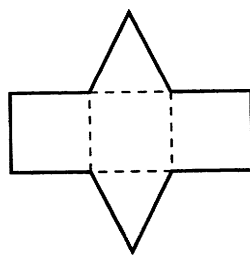
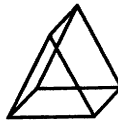
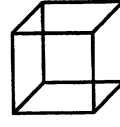
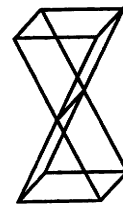
19

Gen 6 wouj, 5 ble, 3 vèt, epi 2 riban mòv nan yon sak. Constance pral pran yon riban nan sak la san li pa gade. Ki pwobabilite a pou Constance pran yon riban vèt?

- A $\frac{1}{16}$
- B $\frac{3}{16}$
- C $\frac{3}{13}$
- D $\frac{1}{3}$

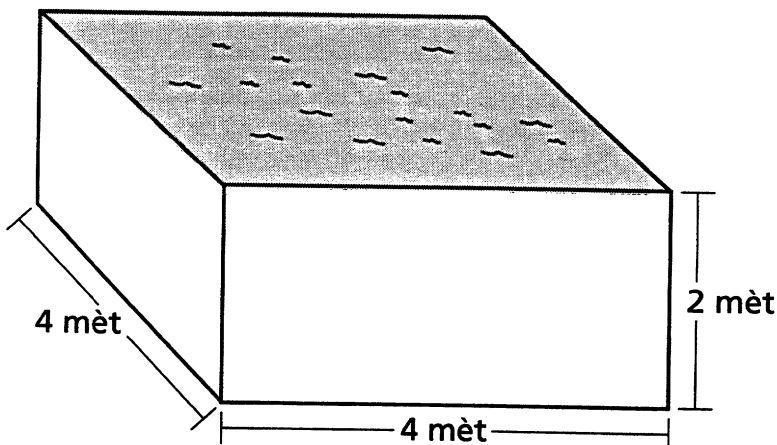
20

Ki desen ka fèt si mòso katon ki la anba a pliye sou liy ki pa solid yo?

**F****G****H****J**

21

Ki volim, an mèt kare, pisin anba a?



$$\text{Volim} = \text{longè} \times \text{lajè} \times \text{wotè}$$

- A** 10
- B** 16
- C** 20
- D** 32

22

Ki nimewo pou ekri nan bwat anba a pou liy nimewo a korèk?

$$20 > \square + 10$$

- F** 5
- G** 10
- H** 15
- J** 20

Kontinye

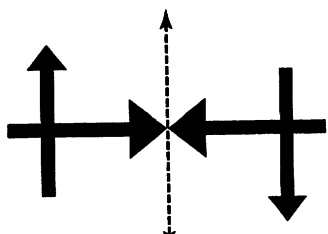
23

Greg bay chak moun atab yon vè dlo. Li mete plis pase 2 moso glas nan chak vè. Chak vè te gen menm kantite moso glas. Ak ki kantite moso glas Greg te ka sèvi an total?

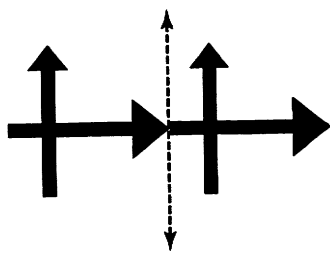
- A** 13
- B** 15
- C** 17
- D** 19

24

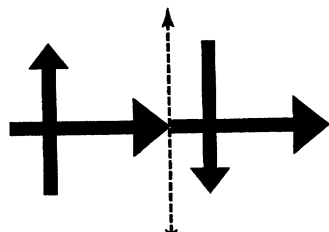
Ki desen montre yon liy simetrik?



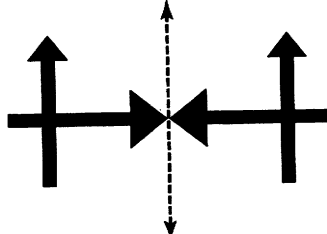
F



H



G

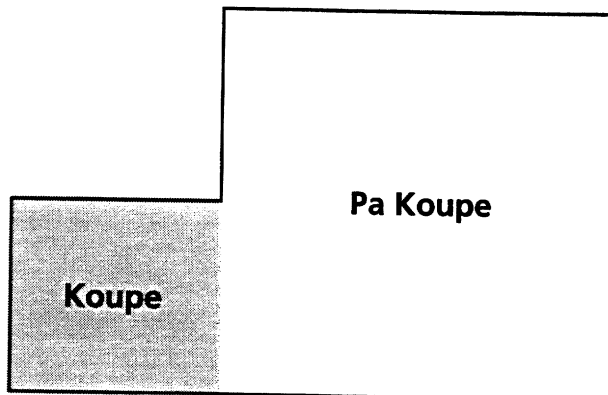


J

25

Sheila ap koupe gazon an. Li pran li 10 minit pou li koupe pati nan jaden li an ki sou shema anba la.

GAZON SHEILA A



Apeprè konbyen minit li pral pran Sheila pou li koupe rès gazon an?

- A** 20 minit
- B** 30 minit
- C** 40 minit
- D** 50 minit

26

Barbara mande zanmi li yo devinen ki kantite kouzen li genyen. Li bay yo endikasyon sa yo:

- Nimewo a pi gwo pase 5.
- Nimewo a pi piti pase 15.
- Lè nimewo a divize pa 2, repons lan yon nomb enpè.
- Lè nimewo a divize pa 3, repons lan yon nomb pè.

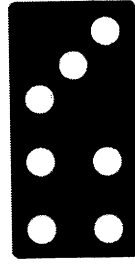
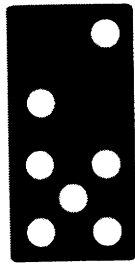
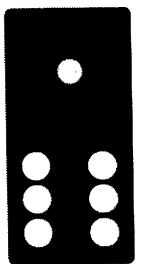
Ki kantite kouzen Barbara genyen?

- F** 6 kouzen
- G** 10 kouzen
- H** 12 kouzen
- J** 14 kouzen

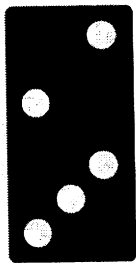
Kontinye

27

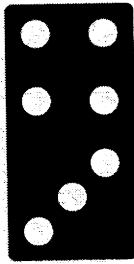
Josie ranje domino li yo pou fè desen ki anba la.



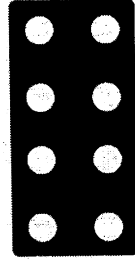
Ki domino ki pou vin apre pou kontinye modèl repetisyon an?



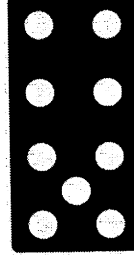
A



B



C



D

28

De tren kite Camden epi rive Rockford, jan li montre nan tablo orè ki anba a.

TABLO ORÈ TREN YO

Tren	Kite Camden	Rive Rockford
Eksprès	5:10 P.M.	5:40 P.M.
Lokal	5:30 P.M.	6:20 P.M.

Konbyen minit *anplis* li pran tren Lokal la anplis pase tren Eksprès la pou li ale soti nan Camden rive nan Rockford?

- F** 20
- G** 30
- H** 40
- J** 50

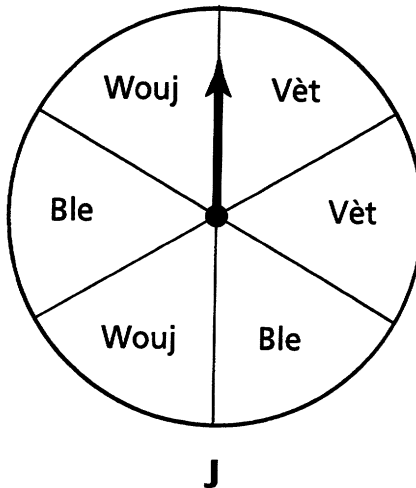
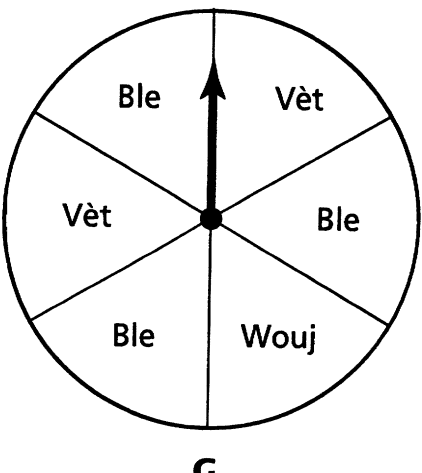
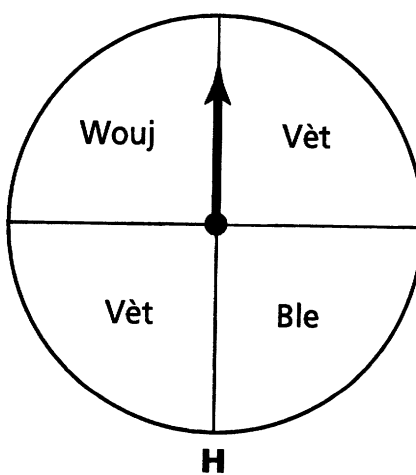
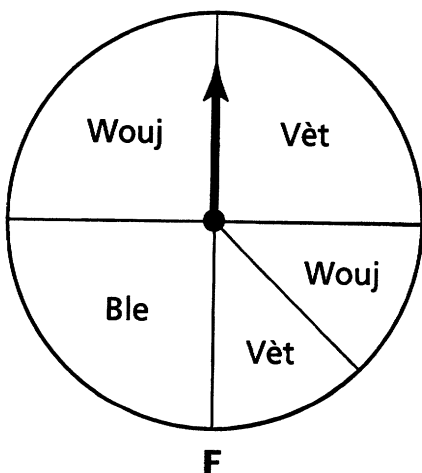
29

Ki lès nan liy nimewo yo ou ka itilize pou ekri $(15 - 5) + 6$?

- A** $(15 - 6) + 5$
- B** $15 - (5 + 6)$
- C** $6 + (15 - 5)$
- D** $6 - (15 + 5)$

30

Devon, Tony ak Nate tap jwe yon jwèt sisyete. Devon soti premye lè flèch la tonbe sou koulè vèt la. Nate soti premye lè flèch la tonbe sou koulè ble a. Tony soti premye lè flèch la tonbe sou koulè wouj la. Ak ki lès nan tablo flèch yo pou sèvi pou jwèt lan jis?





**Liv 1
Matematik
Klas 4
Le 6–8 me 2003**

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