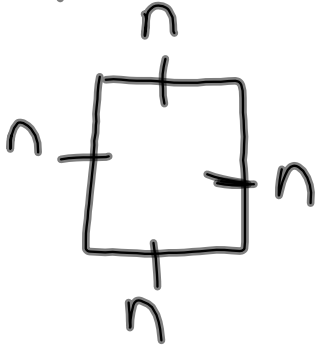


p.23 Q4.




$$n+n+n+n$$

$4n \rightarrow$ quatre fois n

B. $4n$ si $n=12$
 $4(12)$
 48

C $3s$

\rightarrow Tu veux acheter 3 bars de chocolat. Chaque bar coute '5' \$.

\rightarrow Trouve le périmètre d'un  ou le côté mesuré "5"

P.31

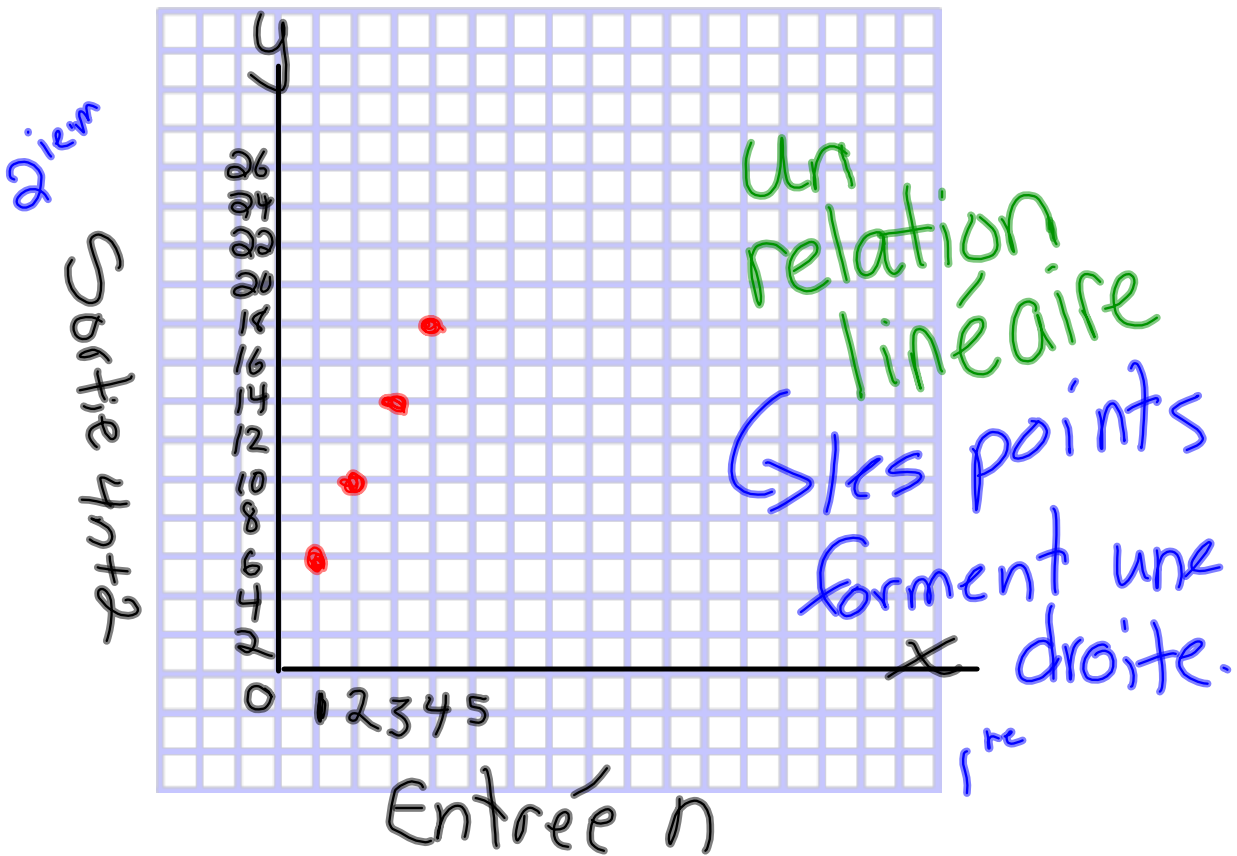
Entrée n	Sortie $4n+2$
1	6
2	10
3	14
4	18

$$\begin{array}{r} 4(1)+2 \\ 4+2 \\ 6 \end{array}$$

$$\begin{array}{r} 4(2)+2 \\ 8+2 \\ 10 \end{array}$$

$$\begin{array}{r} 4(3)+2 \\ 12+2 \\ 14 \end{array}$$

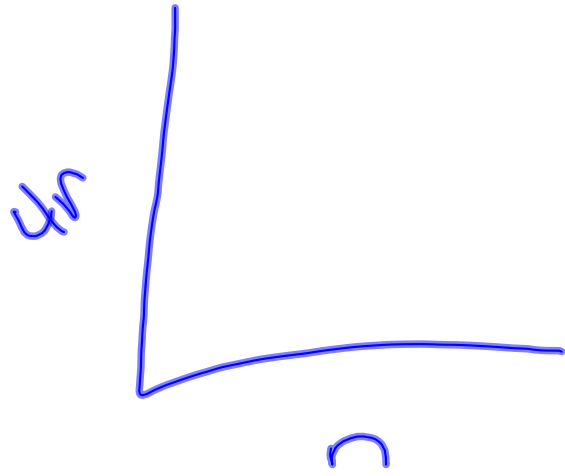
$$\begin{array}{r} 4(4)+2 \\ 16+2 \\ 18 \end{array}$$



P. 33 Q1 et 2

1. a)

n	$4n$
1	
2	
3	
4	
5	



B)

x	$x+3$
1	
2	
3	
4	
5	



C)

c	$4c+6$
1	
2	
3	
4	
5	

