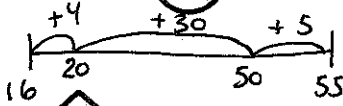


CORRIGÉ

1. Trouve le terme manquant dans chaque équation.

a) $16 + 39 = 55$

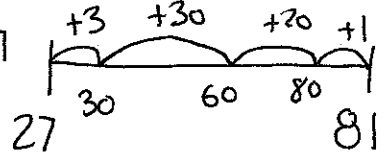


b) $12 + 12 = 24$

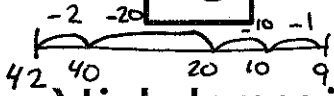
c) $61 - 13 = 48$

$13 + 48 = 61$

d) $54 + 27 = 81$

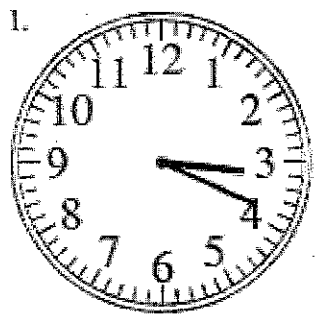


e) $42 - 33 = 9$

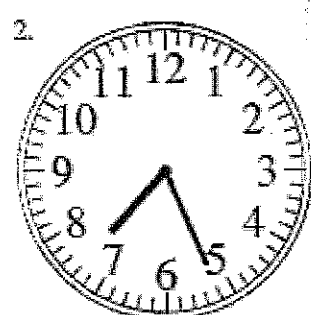


f) $3 \times 9 = 27$

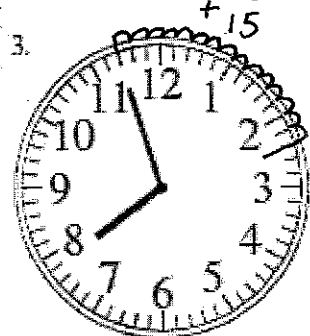
2. a) Lis le temps indiqué et écris-le sous l'horloge.



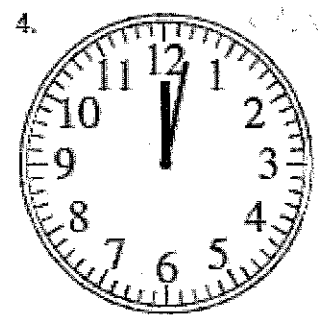
3 h 19



7 h 26



7 h 57



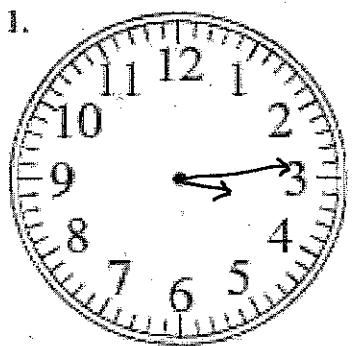
12 h 02

b) Regarde l'horloge 3.

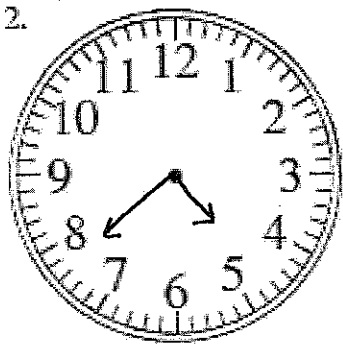
Quelle heure sera-t-il dans 15 minutes? 8 h 12

Quelle heure était-il 10 minutes passées? 7 h 47

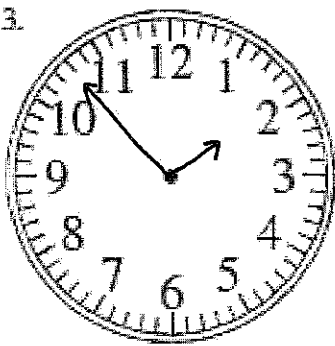
3. Dessine les aiguilles de l'horloge.



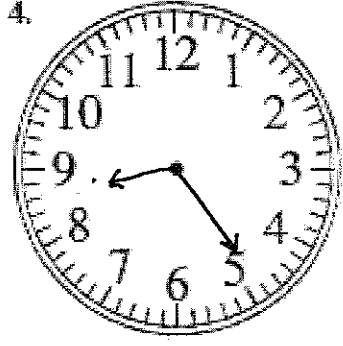
3:14



4:38

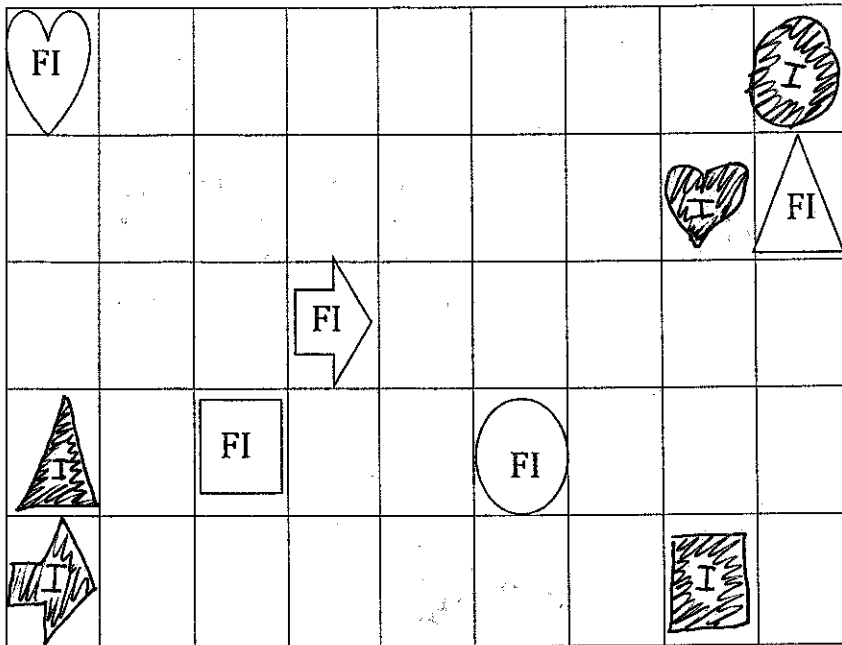


1:53



8:24

4. Effectue les translations.



Cœur : 7D, 1B

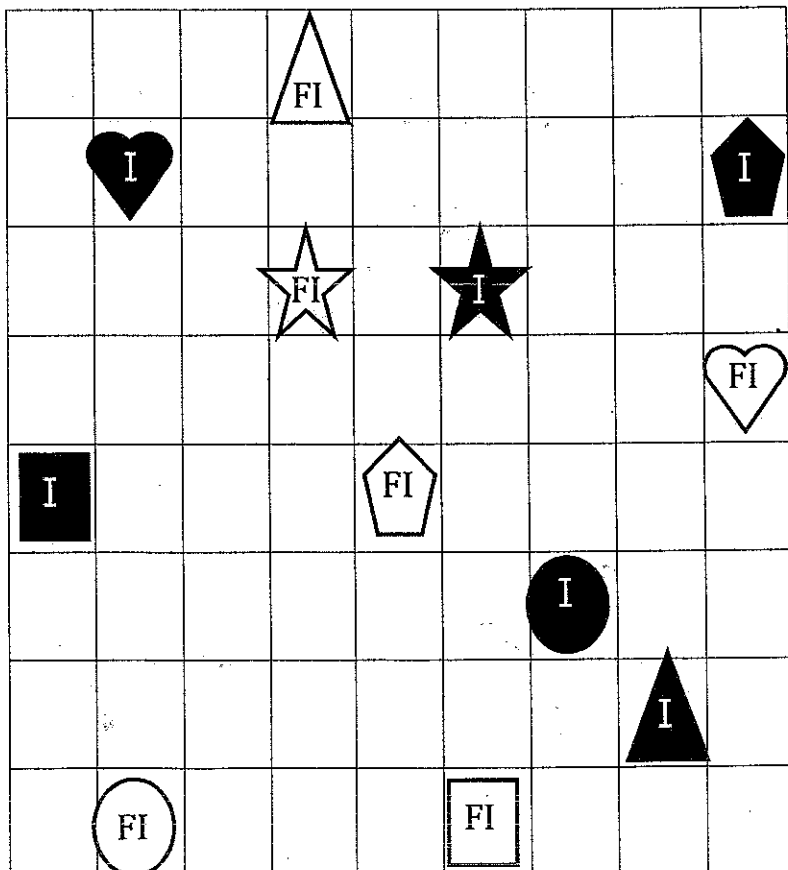
Flèche : 3G, 2B

Cercle : 3D, 3H

Triangle : 8G, 2B

Carré : 5D, 1B

5. En observant la grille ci-dessous, remplis le tableau des déplacements.



* Note : La figure initiale est blanche et l'image est noire.



Figure	Déplacement
Cœur	7G, 2H
Étoile	2D, 0H
Triangle	4D, 6B
Pentagone	4D, 3H
Cercle	5D, 2H
Carré	5G, 3H