

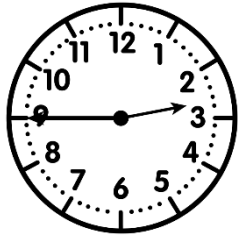
Measures



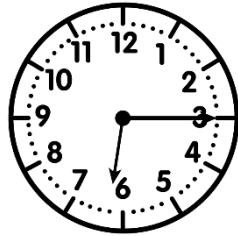
...../...../.....
PRÉNOM :



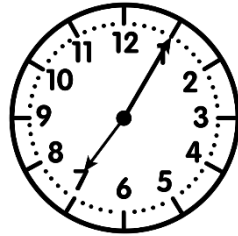
① Ecris l'heure sous chaque horloge.



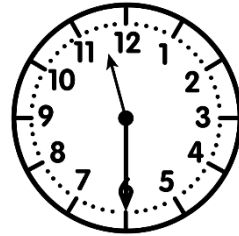
h h



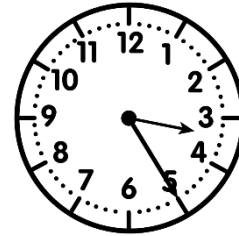
h h



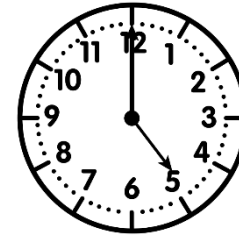
h h



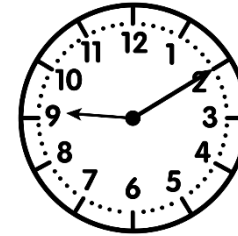
h h



h h



h h

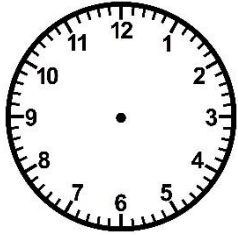


h h

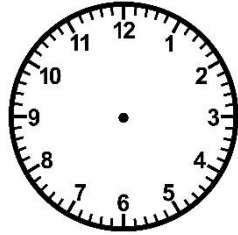


② Trace les aiguilles (rouge pour les heures, bleue pour les minutes).

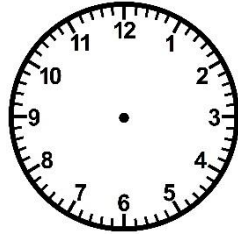
<https://laclassebleue.fr/>



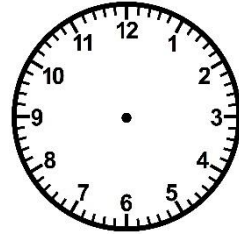
11 h 50



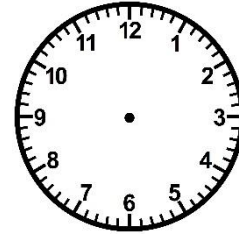
16 h 20



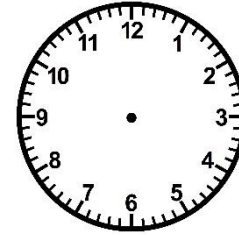
20 h 45



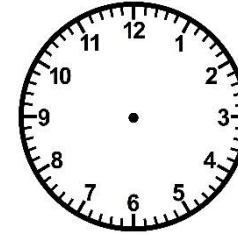
8 h 35



3 h 40



13 h 05



10 h 30



③ Complete ces égalités.

a) $4\text{h } 37\text{min} + \underline{\hspace{2cm}} = 5\text{h}$

b) $9\text{h } 56\text{min} + \underline{\hspace{2cm}} = 10\text{h}$

c) $6\text{h } 23\text{min} + \underline{\hspace{2cm}} = 7\text{h}$

d) $17\text{h } 50\text{min} + \underline{\hspace{2cm}} = 18\text{h}$

e) $21\text{h } 05\text{min} + \underline{\hspace{2cm}} = 22\text{h}$

f) $8\text{h } 16\text{min} + \underline{\hspace{2cm}} = 9\text{h}$

g) $23\text{h } 45\text{min} + \underline{\hspace{2cm}} = 0\text{h}$

h) $7\text{h } 40\text{min} + \underline{\hspace{2cm}} = 8\text{h}$

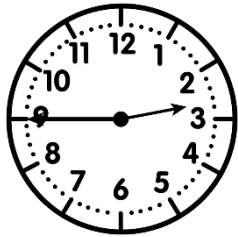
Measures

CMI

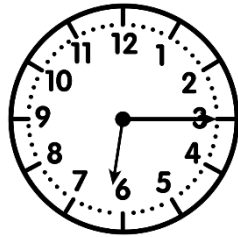
...../...../.....
 PRÉNOM :



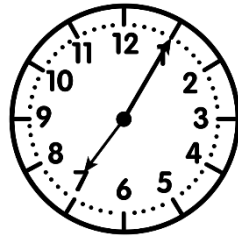
① Écris l'heure sous chaque horloge.



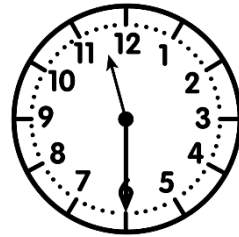
2h45 14h45



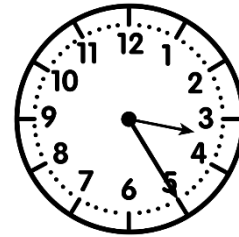
6h15 18h15



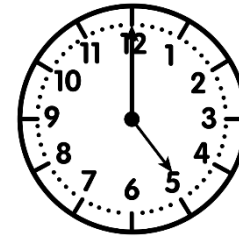
7h05 19h05



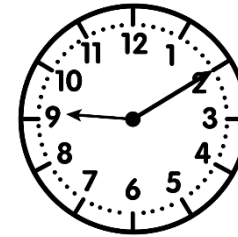
11h30 23h30



3h25 15h25



5h00 17h00

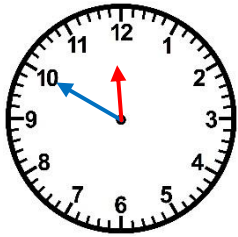


9h10 21h10

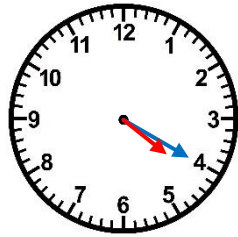


② Trace les aiguilles (rouge pour les heures, bleue pour les minutes).

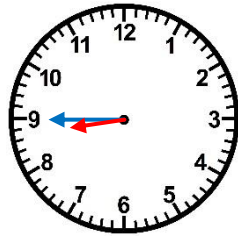
<https://laclassebleue.fr/>



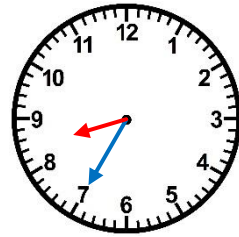
11 h 50



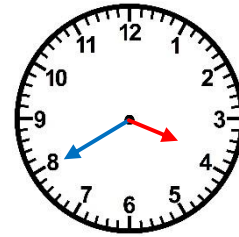
16 h 20



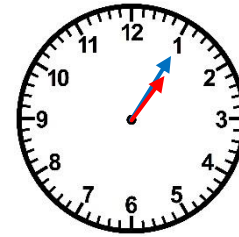
20 h 45



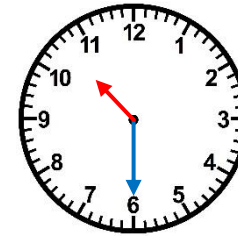
8 h 35



3 h 40



13 h 05



10 h 30



③ Complète ces égalités.

a) $4\text{h } 37\text{min} + 23\text{min} = 5\text{h}$
 b) $9\text{h } 56\text{min} + 4\text{min} = 10\text{h}$

c) $6\text{h } 23\text{min} + 37\text{min} = 7\text{h}$
 d) $17\text{h } 50\text{min} + 10\text{min} = 18\text{h}$
 e) $21\text{h } 05\text{min} + 55\text{min} = 22\text{h}$

f) $8\text{h } 16\text{min} + 44\text{min} = 9\text{h}$
 g) $23\text{h } 45\text{min} + 15\text{min} = 0\text{h}$
 h) $7\text{h } 40\text{min} + 20\text{min} = 8\text{h}$