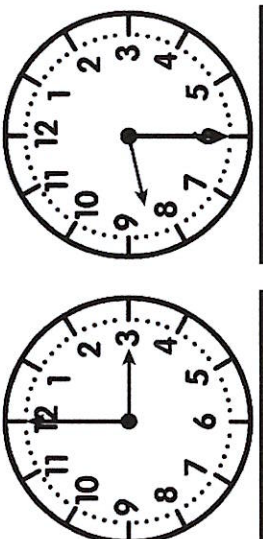


Heure

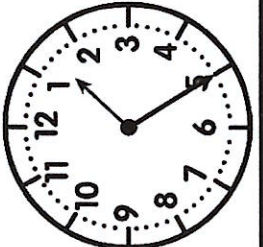
CM1

○

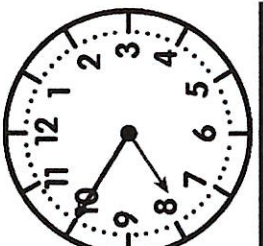
① Sous l'heure sous chaque horloge.



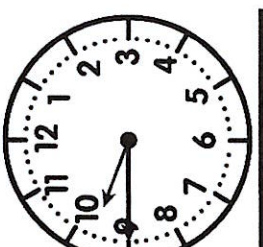
h min



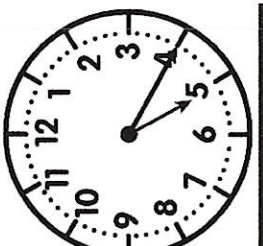
h min



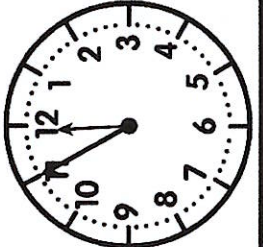
h min



h min

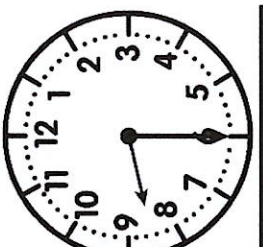


h min

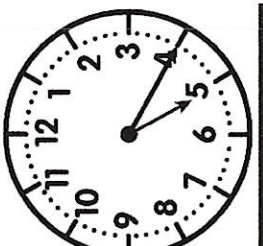


h min

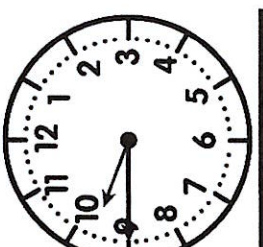
② Trace les aiguilles (rouge pour les heures, bleue pour les minutes).



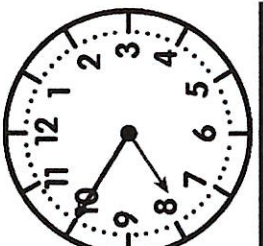
h min



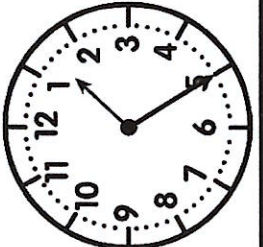
h min



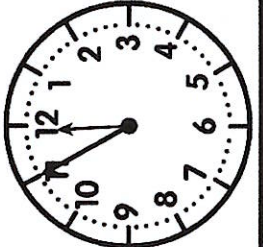
h min



h min

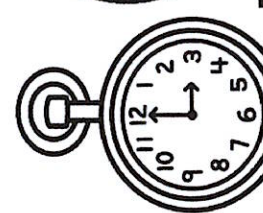
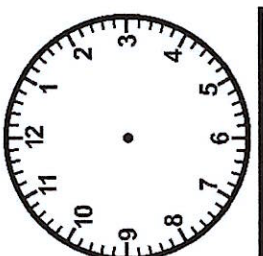
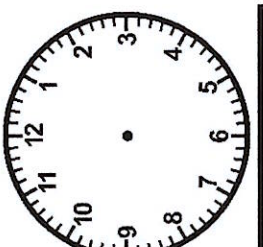
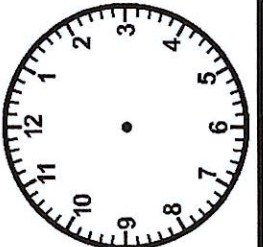
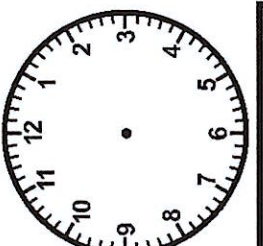
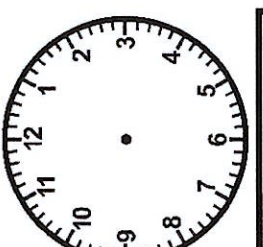
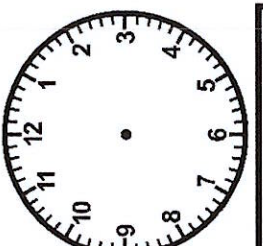
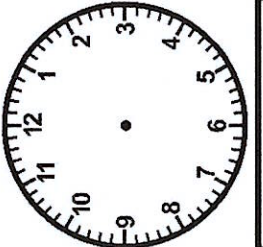


h min



h min

<https://laclassedelouise.fr/>



23 h 25

17 h 40

12 h 00

21 h 05

9 h 50

15 h 15

6 h 30

0 h

a) $7h\ 45\text{ min} + \underline{\quad} = 8h$

b) $3h\ 20\text{ min} + \underline{\quad} = 4h$

c) $10h\ 55\text{ min} + \underline{\quad} = 11h$

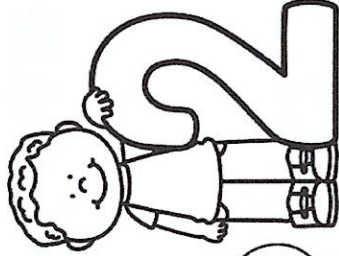
d) $16h\ 30\text{ min} + \underline{\quad} = 17h$

e) $23h\ 15\text{ min} + \underline{\quad} = 0h$

f) $12h\ 10\text{ min} + \underline{\quad} = 13h$

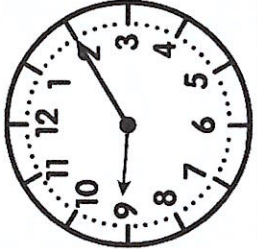
g) $21h\ 50\text{ min} + \underline{\quad} = 22h$

h) $9h\ 40\text{ min} + \underline{\quad} = 10h$ heure/heure



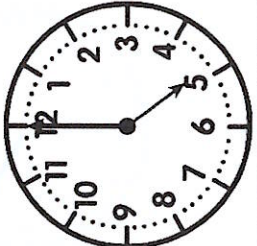
Meilleur CM

① Ecris l'heure sous chaque horloge.

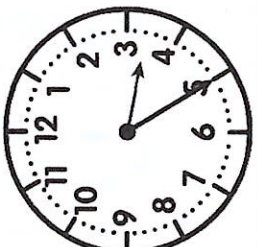


h _____

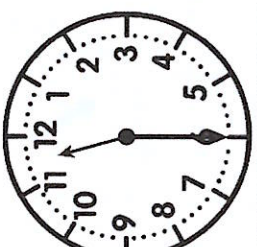
<https://academieplus.fr/>



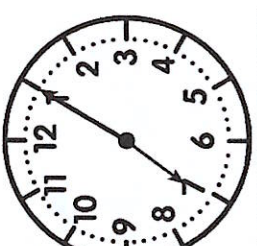
h _____



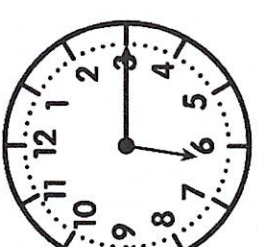
h _____



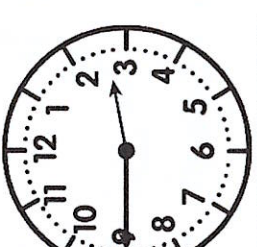
h _____



h _____



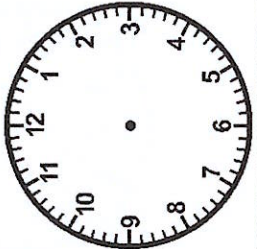
h _____



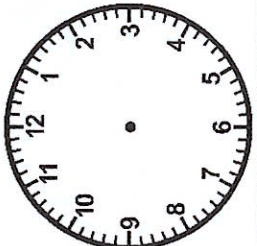
h _____



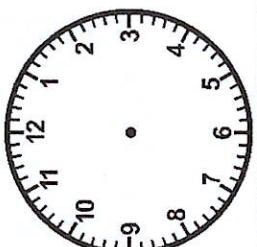
② Coupe les aiguilles (rouge pour les heures, bleue pour les minutes).



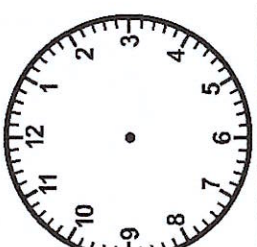
h _____



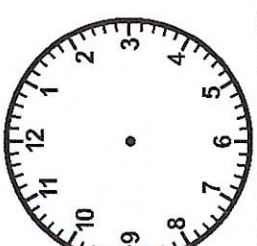
h _____



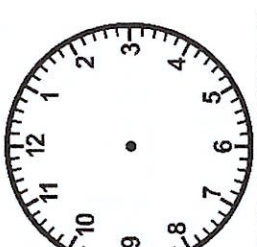
h _____



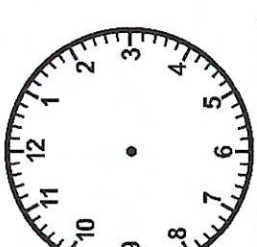
h _____



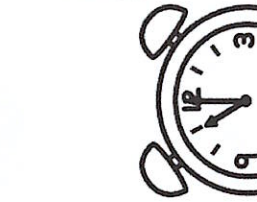
h _____



h _____



h _____



③ Complète ces égalités.

$$a) 4h 37\text{ min} + \underline{\hspace{2cm}} = 7h$$

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

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

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

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

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

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

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

$$i) \underline{\hspace{2cm}} = 8h \text{ Measured/heure}$$