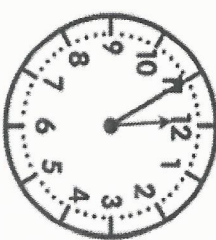
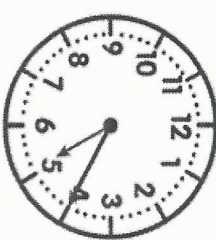
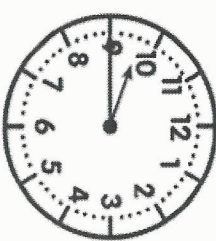
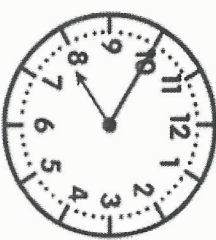
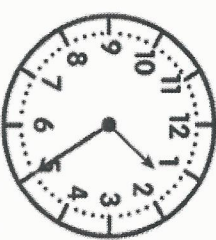
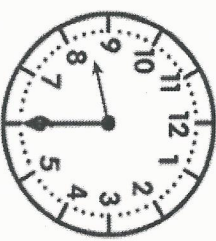
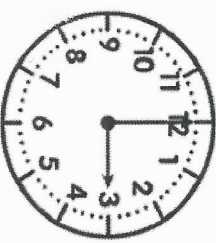


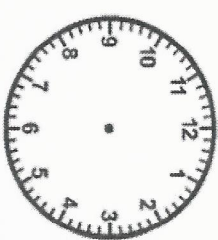
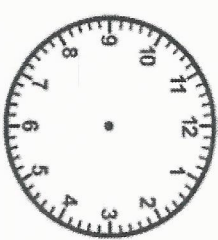
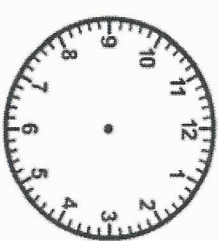
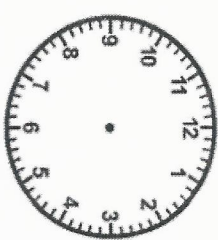
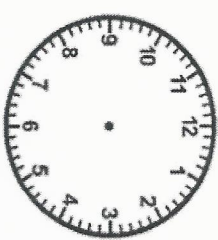
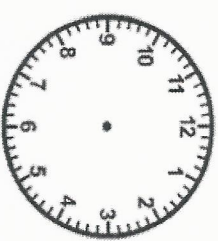
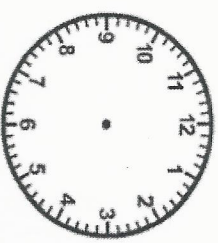
Heure

cm

1. Ecris l'heure de la nuit / du matin sous chaque horloge.



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



3. Complète ces égalités.

- a) $7h\ 45\text{ min} + \underline{\hspace{2cm}} = 8h$
 b) $3h\ 20\text{ min} + \underline{\hspace{2cm}} = 4h$

c) $10h\ 55\text{ min} + \underline{\hspace{2cm}} = 11h$

d) $16h\ 30\text{ min} + \underline{\hspace{2cm}} = 17h$

e) $23h\ 15\text{ min} + \underline{\hspace{2cm}} = 0h$

6 h 30

15 h 15

9 h 50

21 h 05

12 h 00

17 h 40

23 h 25

Date _____
 Prénom _____

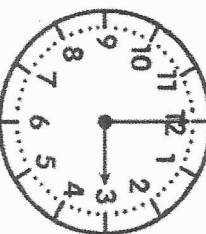


CM

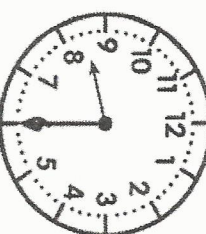
Heure

cm

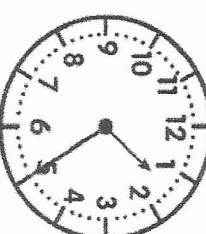
1. Écris l'heure de la nuit/du matin sous chaque horloge.



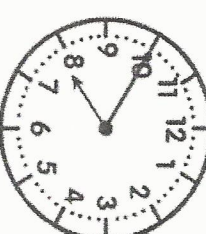
3 h 00



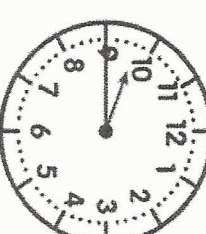
8 h 30



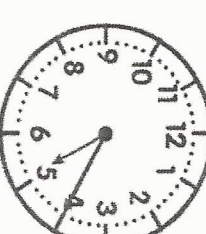
1 h 25



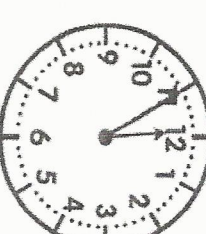
7 h 50



9 h 45

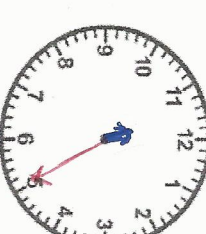
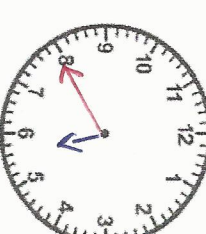
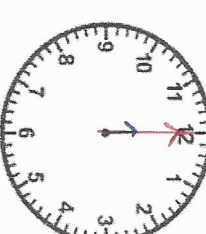
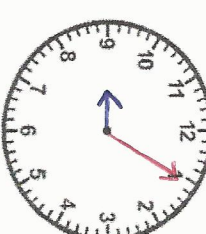
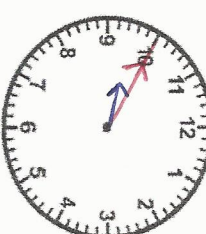
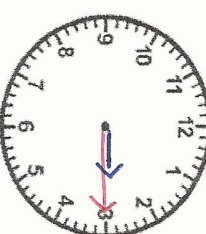
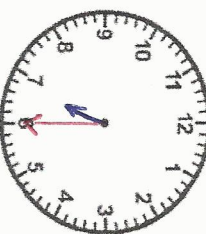


5 h 20



11 h 55

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



3. Complète ces égalités.

- a) $\cancel{7} h 45 \text{ min} + \underline{15 \text{ min}} = 8 h$
 b) $3 h 20 \text{ min} + \underline{40 \text{ min}} = 4 h$
 c) $10 h 55 \text{ min} + \underline{5 \text{ min}} = 11 h$
 d) $16 h 30 \text{ min} + \underline{30 \text{ min}} = 17 h$
 e) $23 h 15 \text{ min} + \underline{45 \text{ min}} = 0 h$

6 h 30

15 h 15

9 h 50

21 h 05

12 h 00

17 h 40

23 h 25

