

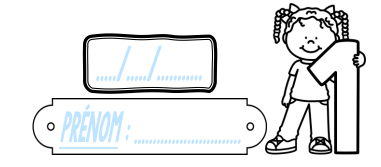
- a) $7h45min + ___ = 8h$
- 3h 20 min + _____
- c) $10k55min + ____ = 11k$ f) $12k10min + ____$ d) $16k30min + ____ = 17k$ g) $21k50min + ____$
- 23h 15min + _____
- =13k
- =22k



Complète ces égalités.

3h 20 min + _____

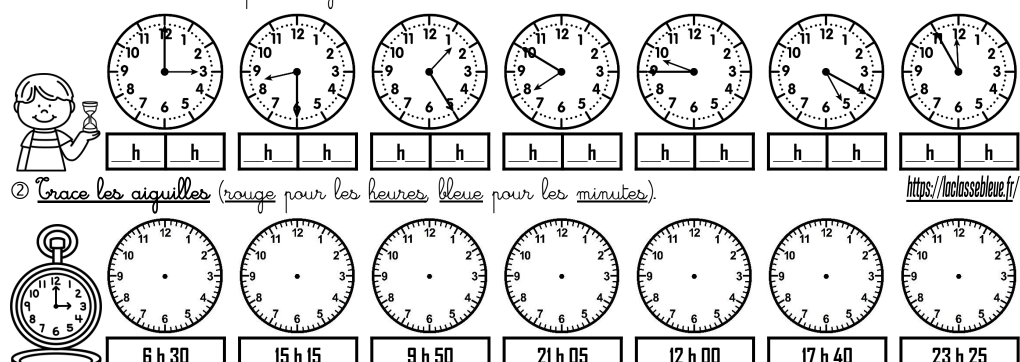
a) $7h45min + \underline{} = 8h$



=13k

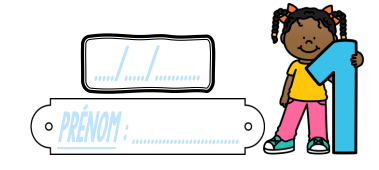
=22k

1 Ecris l'heure sous chaque horloge.



23h 15min + ____

c) $10k55min + ____ = 11k$ f) $12k10min + ____$ d) $16k30min + ____ = 17k$ g) $21k50min + ____$

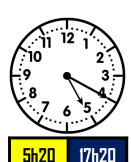














2 Trace les aiguilles (rouge pour les heures, bleue pour les minutes).

https://laclassebleue.fr/











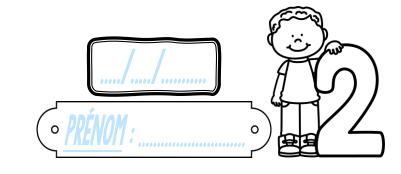




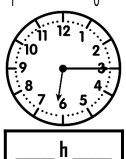


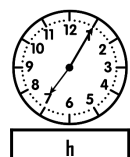
- 3 Complète ces égalités.
- a) 7h45min + 15min = 8h
- 3h20min + 40min = 4h
- c) $10k55min + \frac{5min}{9} = 11k$ f) $12k10min + \frac{50min}{9} = 13k$ d) $16k30min + \frac{30min}{9} = 17k$ g) $21k50min + \frac{10min}{9} = 22k$
- 23h 15 min + 45 min = 0h

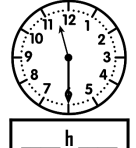
- 9k40min + 20min = 10k



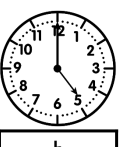


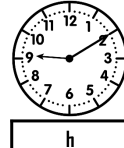






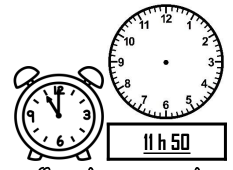


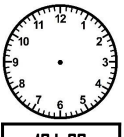


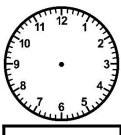


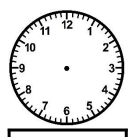
<u>Crace les aiguilles</u> (<u>rouge</u> pour les <u>heures</u>, <u>bleue</u> pour les <u>minutes</u>).

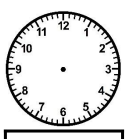


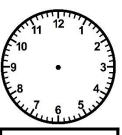








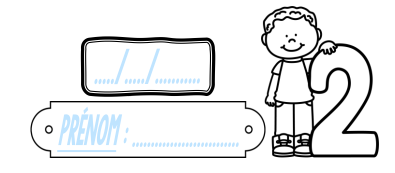


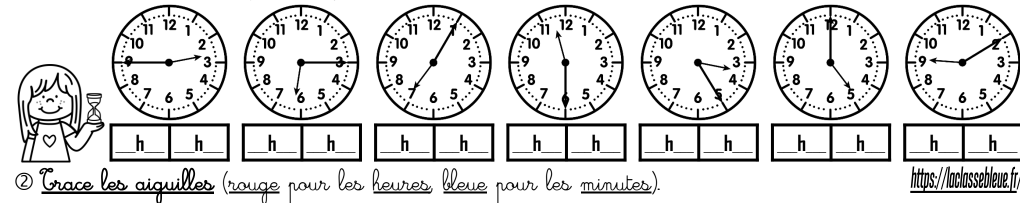




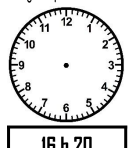
3 Complète ces égalités.

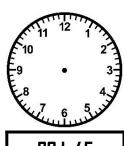
- a) $4h37min + ___ = 5h$
- 9h56min + ____ = 10h
- - 21h05min + _____
- =9k

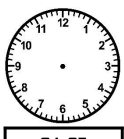


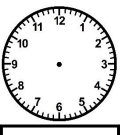




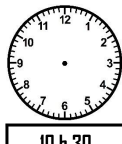




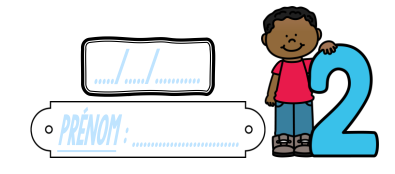








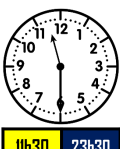
- Complète ces égalités.
- a) $4h37min + ___ = 5h$
- 9h56min + ____ = 10h
- c) $6h23min + ___ = 7h$ d) $17h50min + ___ = 18h$ g) $8h16min + ___ = 4$
- 21h05min + _____

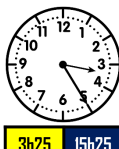
















https://laclassebleue.fr/

<u>Crace les aiguilles</u> (rouge pour les <u>heures</u>, <u>bleue</u> pour les <u>minutes</u>).













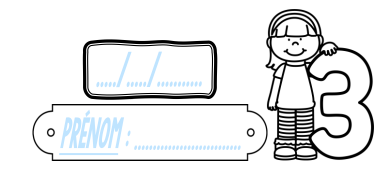




3 Complète ces égalités.

- c) $6h23 \min + \frac{37 \min}{9} = 7h$ d) $17h50 \min + \frac{10 \min}{9} = 18h$ f) $8h16 \min + \frac{44 \min}{9} = 9h$ g) $23h45 \min + \frac{15 \min}{9} = 0h$
- $9h56 \min + 4 \min = 10h e 21h05 \min + 55 \min = 22h h$
- - 7h40min + 20 min = 8h

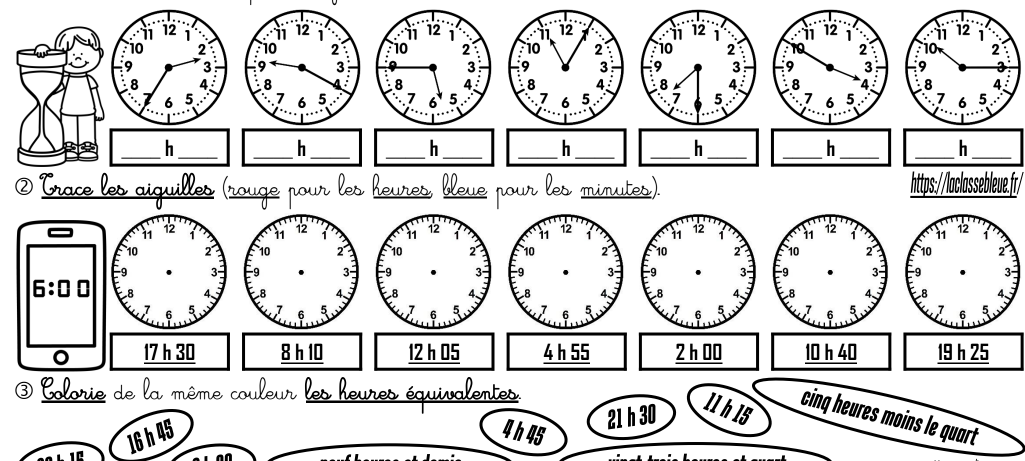




Meeuree/LireTheure

1 Ecris l'heure sous chaque horloge.

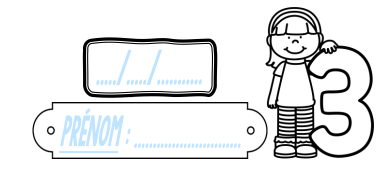
9 h 30



vingt-trois heures et quart

neuf heures et demie

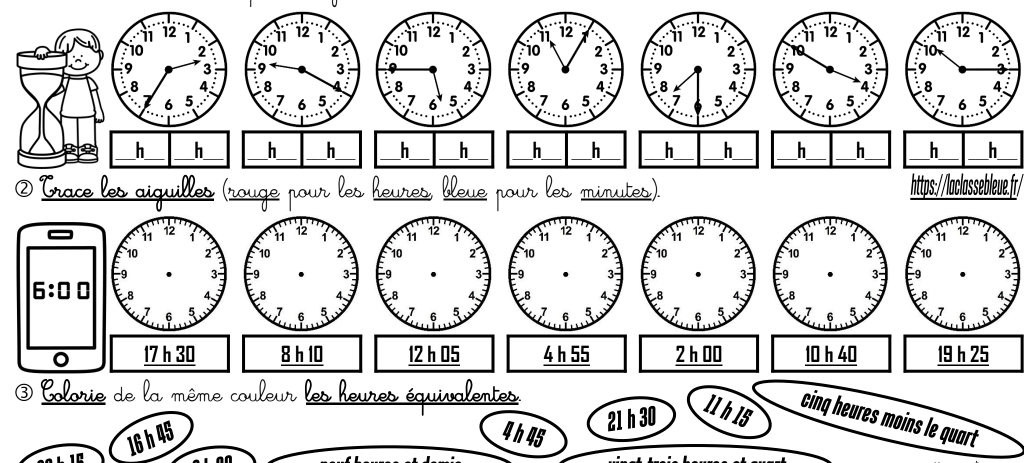




Meeuree/LireTheure

1 Ecris l'heure sous chaque horloge.

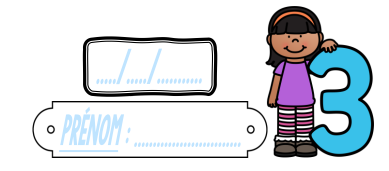
9 h 30

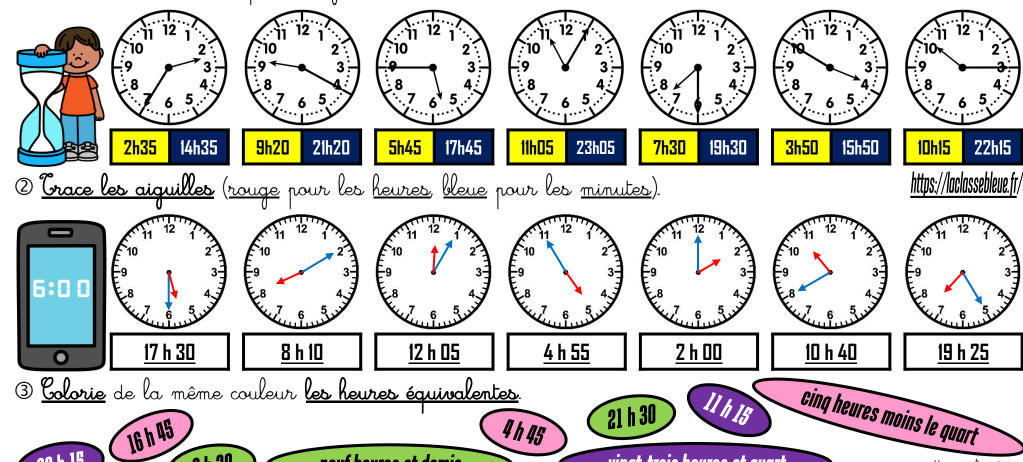


vingt-trois heures et quart

neuf heures et demie







23 h 15

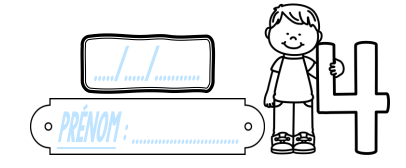
9 h 30

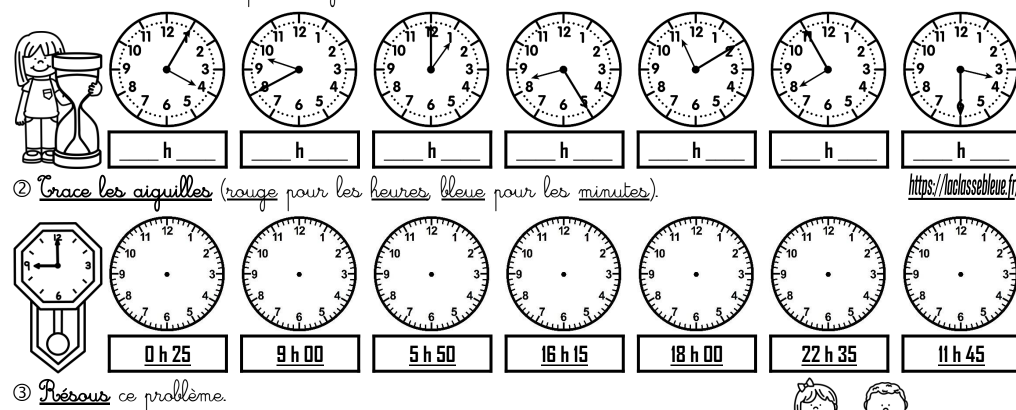
neuf heures et demie

vingt-trois heures et quart

Meeuree/Lire l'heure



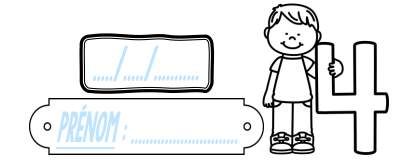


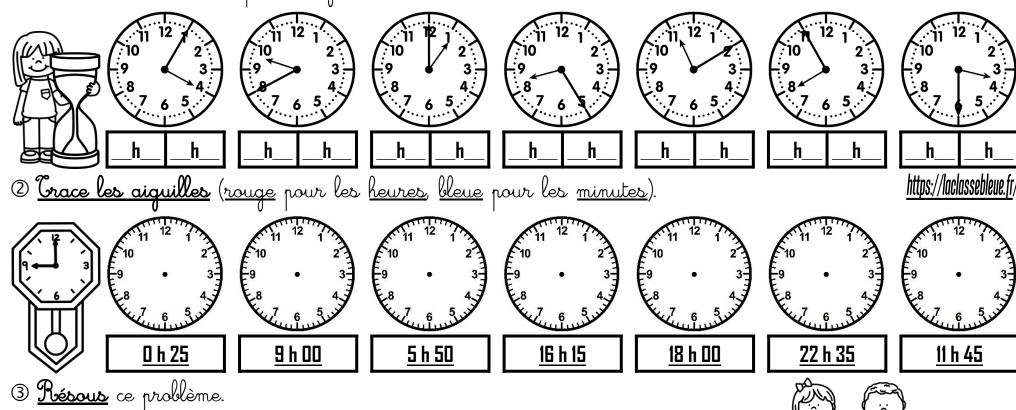


Il est 16h50. Rose et Coby se rendent au cinéma, mais la projection commence avec une demie heure de retard. <u>À quelle heure</u> la séance <u>commence-t-elle</u>?

Meoureo/Lire l'heure



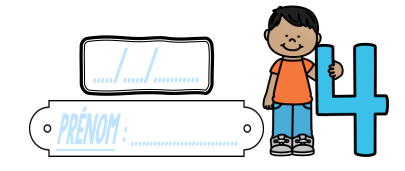


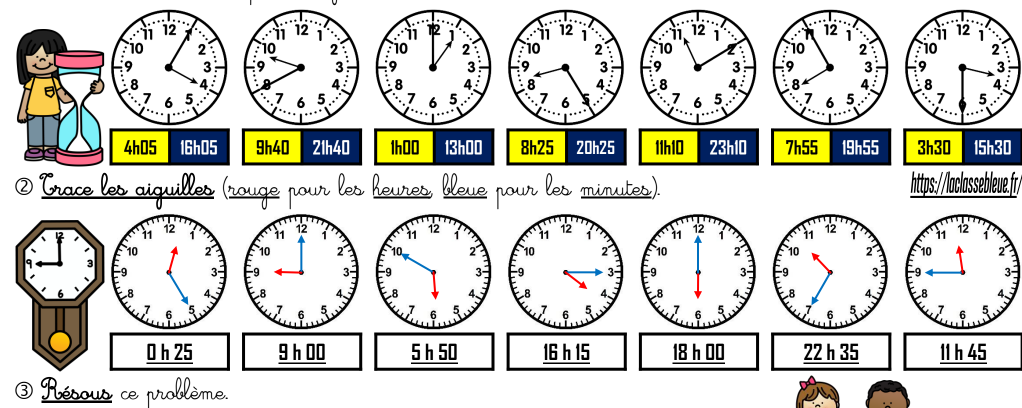


Il est 16h50. Rose et Coby se rendent au cinéma, mais la projection commence de avec une demie heure de retard. <u>À quelle heure</u> la séance <u>commence-t-elle</u>?

<u>Meeuree/Lire l'heure</u>

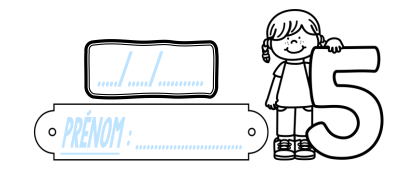




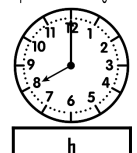


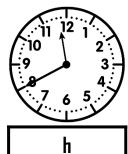
Il est 16h50. Rose et Coby se rendent au cinéma, mais la projection commence avec une demie heure de retard. <u>À quelle heure</u> la séance <u>commence-t-elle</u>?

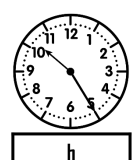
<u>Meeuree/Lire l'heure</u>





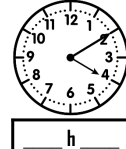








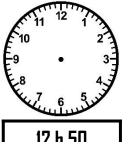


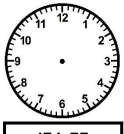


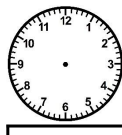
<u>Crace les aiguilles</u> (rouge pour les <u>heures</u>, <u>bleue</u> pour les <u>minutes</u>).

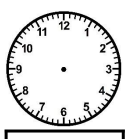


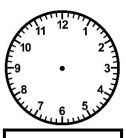














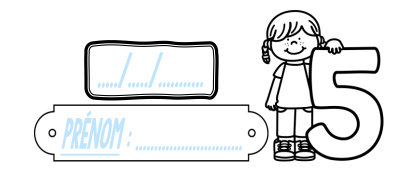


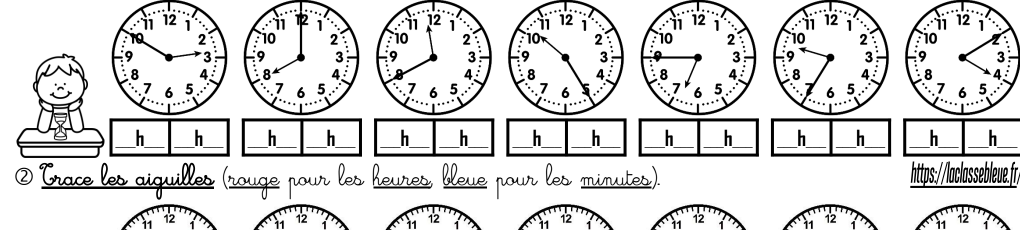
Complète ces égalités.

- a) $2h06min + ___ = 3h$
- 9h53min + ____ = 10h
- c) $15h45min + ___ = 16h$ f) $6h32min + __ = 7h$ d) $20h18min + __ = 21h$ g) $17h15min + __ = 18$
- - 22h30min + ____

$$6h32min + _ = 7h$$

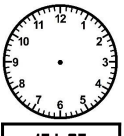
$$(8) 8h48min + ___ = 9h$$

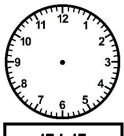


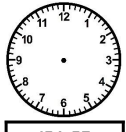


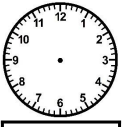




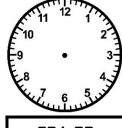






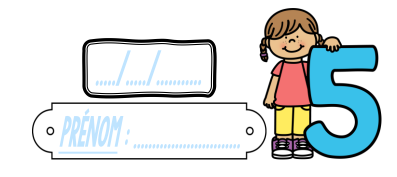






Complète ces égalités.

- a) $2h06min + ___ = 3h$
- 9h53min + ____ = 10h
- c) $15h45min + ___ = 16h$ f) $6h32min + __ = 7h$ d) $20h18min + __ = 21h$ g) $17h15min + __ = 18$
- 22h30min + ____
- =18k

















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













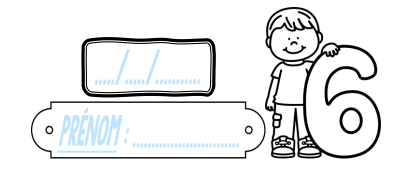






- 3 Complète ces égalités.
- a) 2h06min + 54min = 3h
- 9h53min + 7 min = 10h
- c) 15k45min + 15min = 16kd) 20k18min + 42min = 21k g) 6k32min + 28min = 7kg) 17k15min + 45min = 18k
- e) 22k30min + 30min = 23k k) 8k48min + 12min = 9k

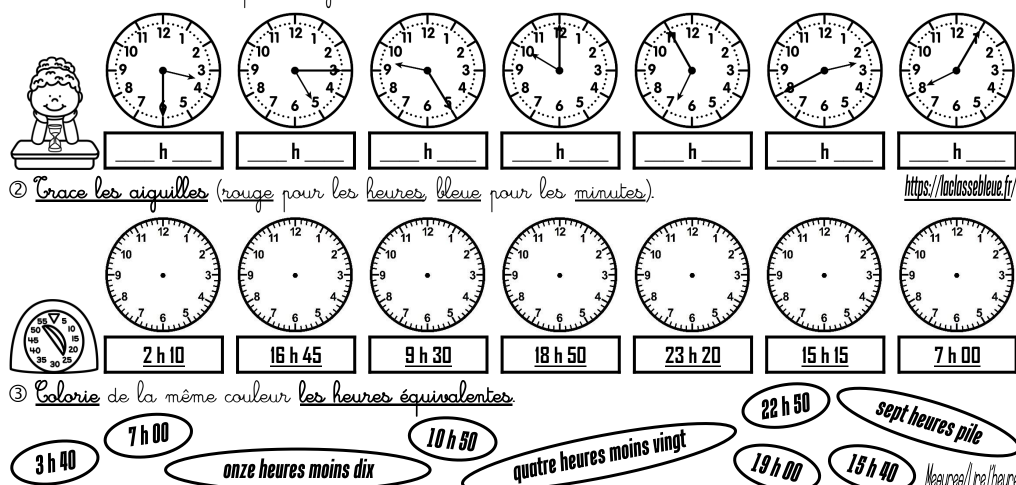




19/100

Meeuree/LireTheure

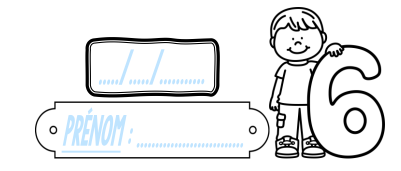
Ecris l'heure sous chaque horloge.



10 h 50

onze heures moins dix



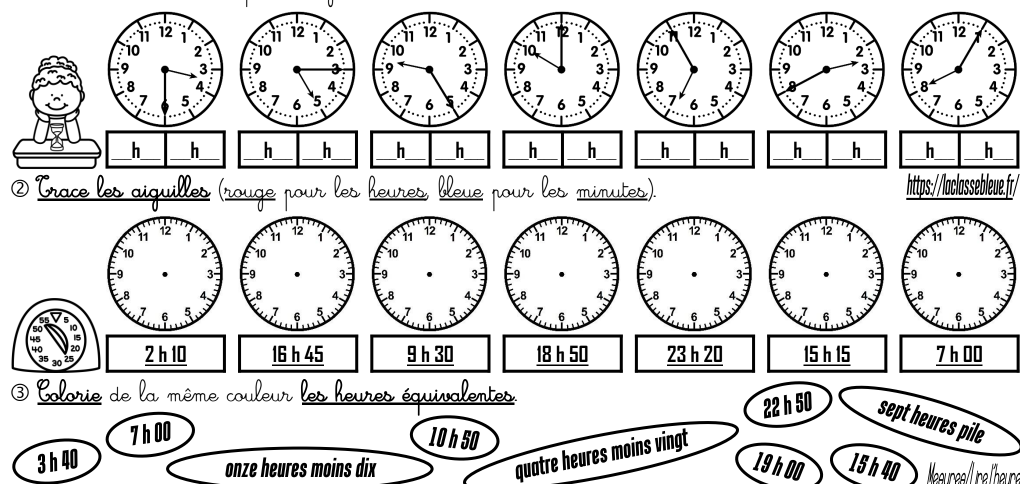


19/100

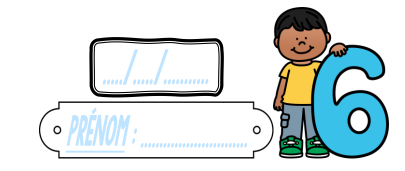
Meeuree/LireTheure

Ecris l'heure sous chaque horloge.

onze heures moins dix



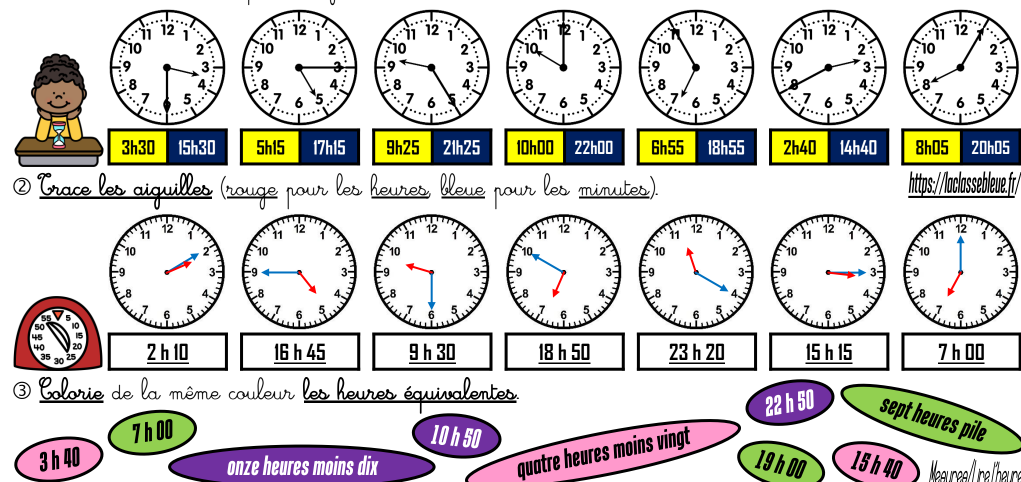




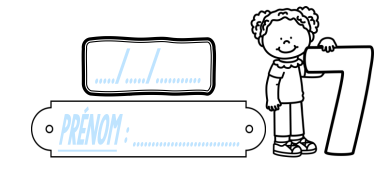
Meeuree/Lire l'heure

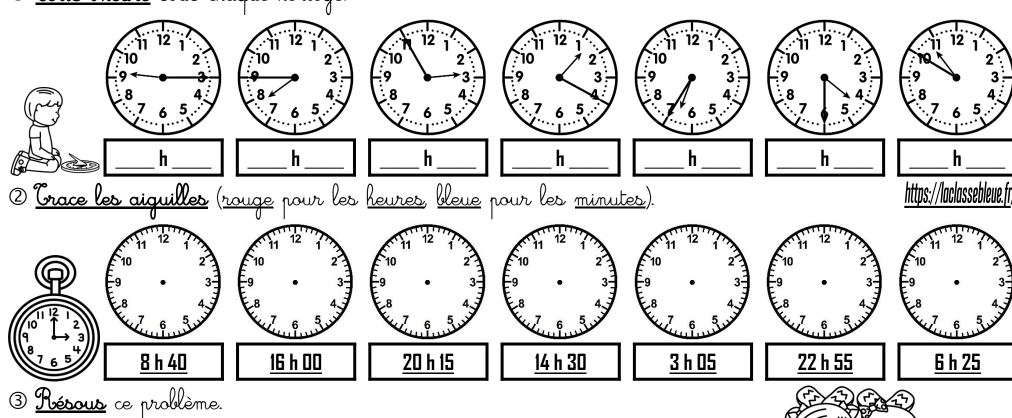
Ecris l'heure sous chaque horloge.

onze heures moins dix





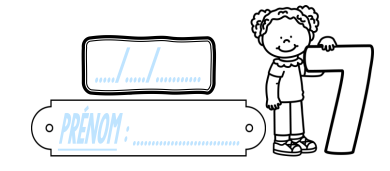


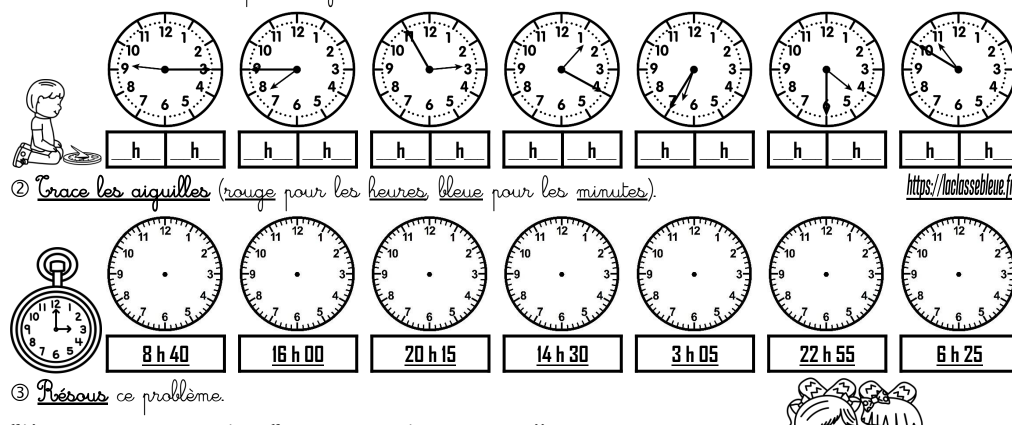


Chloé a rendez-vous chez Louane à 17 h 00, mais elle arrive avec un quart ^{\$\delta\$} d'heure d'avance. Quelle heure est-il ?

<u>| | ||leeuree||Lire||'heure</u>



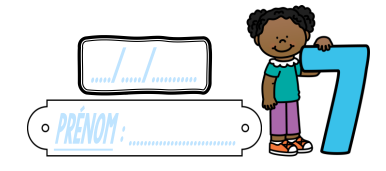


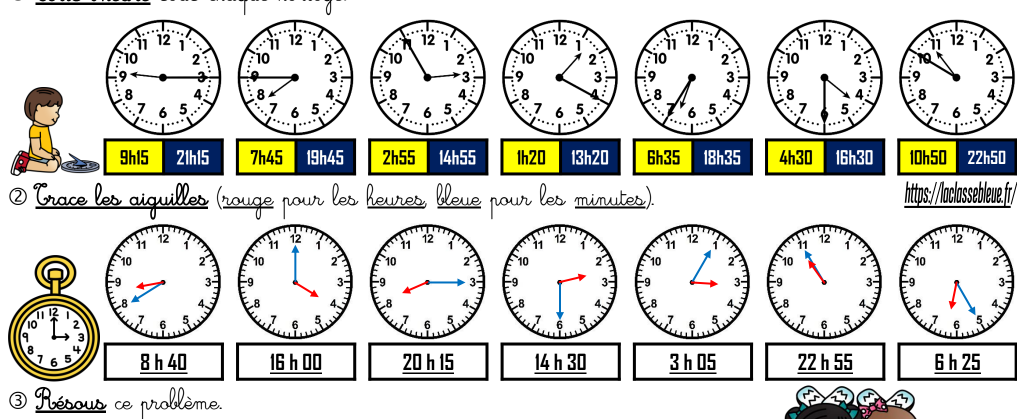


Chloé a rendez-vous chez Louane à 17 h 00, mais elle arrive avec un quart ^{\$\delta\$} d'heure d'avance. Quelle heure est-il ?

<u>| Meoureo/Lire l'heure</u>







Chloé a rendez-vous chez Louane à 17 h 00, mais elle arrive avec un quart d'heure d'avance. Quelle heure est-il?

Meeuree/Lire l'heure