










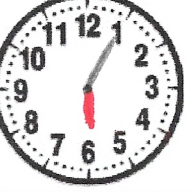
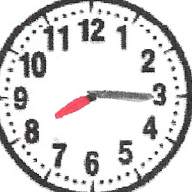





Lire l'heure et connaître les mesures de durées

1- Entoure l'heure indiquée par ses horloges.

 22 h 15 9 h 15	 14 h 45 2 h 09	 7 h 30 19 h 06	 4 h 00 16 h 03
 10 : 02 22 : 10	 17 : 48 6 : 10	 2 : 17 19 : 13	 12 : 58 00 : 00

2- Trace les aiguilles.

 12 h 25 min	 13 h 40 min	 16 h 50 min	 6 h 5 min
 8 : 15	 17 : 49	 22 : 55	 0 : 34

3- Complète.

1h = 60 min	1 semaine = 7 jours
1 min = 60 sec	1 jour = 24 h
1 an = 12 mois	1 an = 365 jours
1 siècle = 100 ans	1 mois = 30j ou 31j ou 28 jours
1 trimestre = 3 mois	

4. Ajoute la durée pour trouver l'instant final.

Il est 3 h 50. Dans 2 h, il sera**5 h 50**.....

Il est 15 h 24. Dans 25 min, il sera ...**15 h 49**...

Il est 8 h 27. Dans 2 h 20 min, il sera ..**10 h 47**.....

⚠ Il est 15h25. Dans 1 h 40, il sera **16h65**. donc **17h05**

↑
1h05