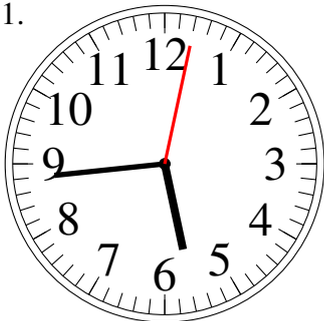


# Lecture d'Horloge Analogue (G)

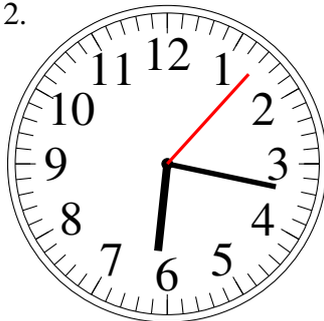
Lisez le temps indiqué et inscrivez le sous l'horloge.

1.



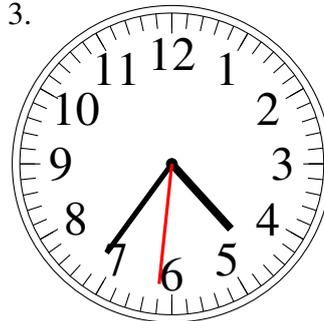
\_\_\_\_\_

2.



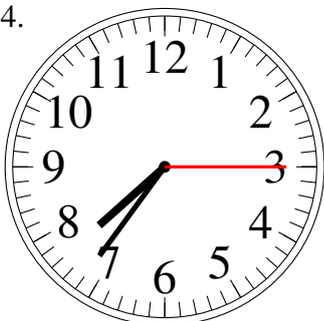
\_\_\_\_\_

3.



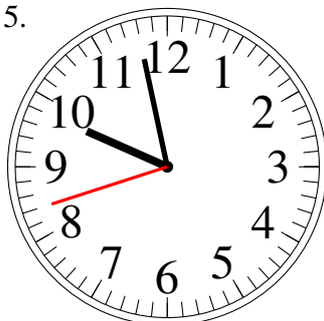
\_\_\_\_\_

4.



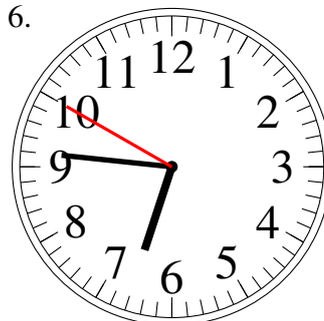
\_\_\_\_\_

5.



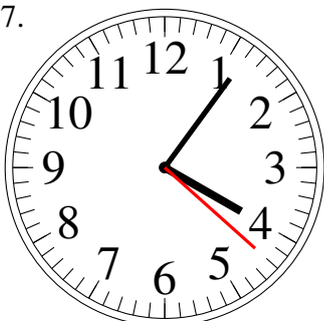
\_\_\_\_\_

6.



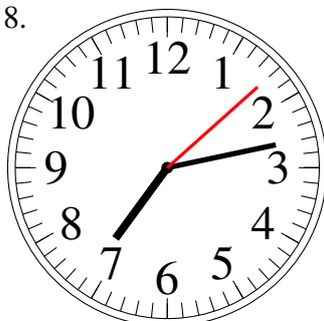
\_\_\_\_\_

7.



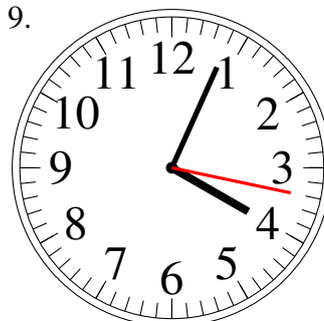
\_\_\_\_\_

8.



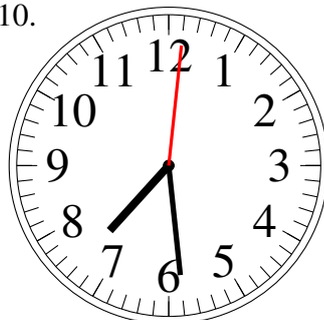
\_\_\_\_\_

9.



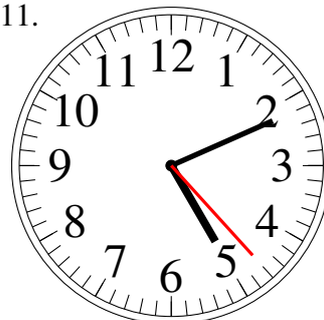
\_\_\_\_\_

10.



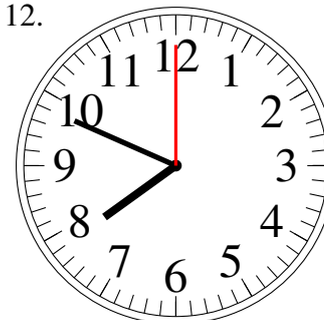
\_\_\_\_\_

11.



\_\_\_\_\_

12.

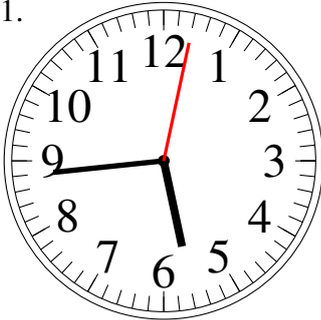


\_\_\_\_\_

# Lecture d'Horloge Analogue (G) Solutions

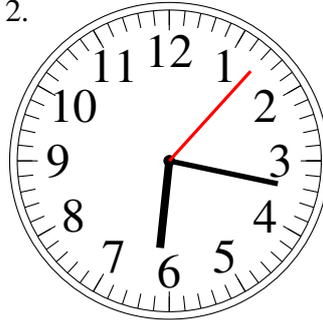
Lisez le temps indiqué et inscrivez le sous l'horloge.

1.



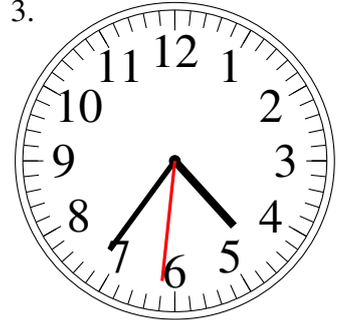
5:44.02

2.



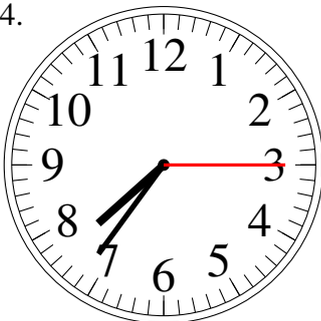
6:17.07

3.



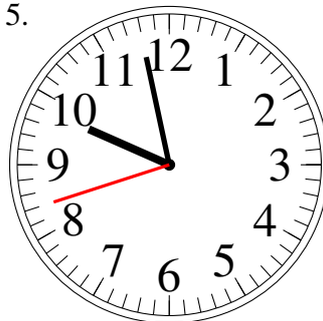
4:36.31

4.



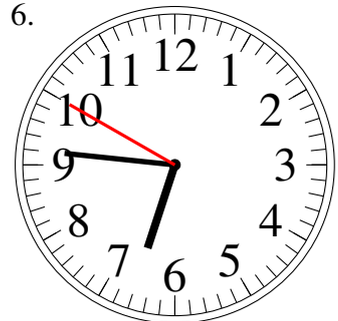
7:36.15

5.



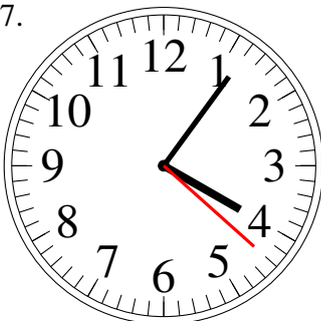
9:58.42

6.



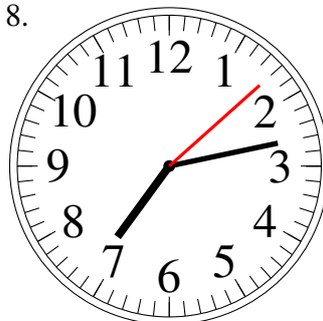
6:46.50

7.



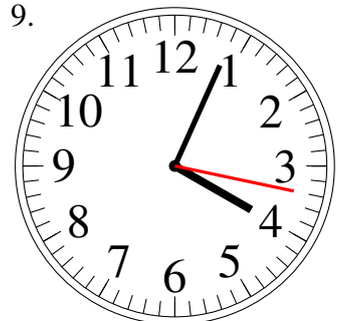
4:06.22

8.



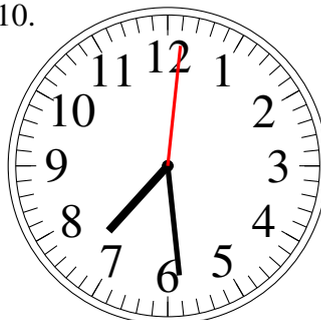
7:13.08

9.



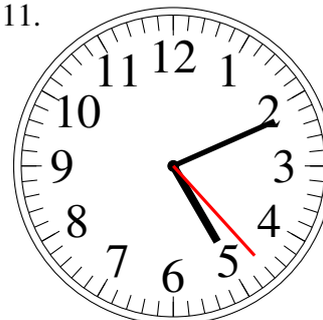
4:04.17

10.



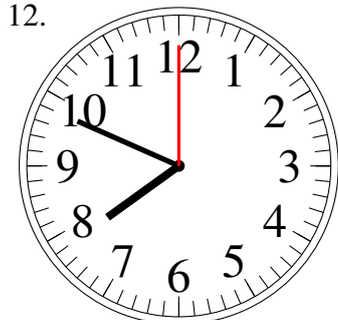
7:29.01

11.



5:11.23

12.



7:49.00