



Date: \_\_\_\_\_

Mark: \_\_\_\_\_



### Is it night time?



### Timing devices in modern and ancient times

① Hourglass



② Water clock



③ Sundial



④ Clock



⑤ Watch



⑥ Digital clock





**Circle all answers according to the instructions.**

1. Ancient timing devices that can only be used in day time.

Hourglass

Sundial

Watch

Digital clock

2. Timing devices that needs water to run.

Sundial

Water clock

Clock

Digital clock

3. Timing devices that can be use on rainy days.

Water clock

Sundial

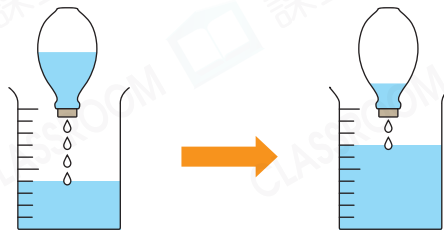
Watch

Clock

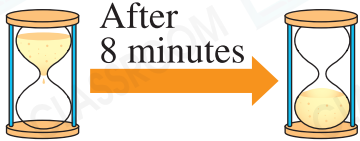


**Answer the following questions.**

4. The water clock takes 10 minutes for the water level to rise 1 mark.



The above water clocks show that \_\_\_\_\_ minutes passed.

5.  Ian turned the hourglass from 7:21AM and let the sand flew completely from one end to another twice. It finished flowing at

\_\_\_\_\_ : \_\_\_\_\_ in the \_\_\_\_\_.

6. Jane lit a candle as shown on the right. How long does it take to burn down the candle?



Answer: \_\_\_\_\_ hour(s)