

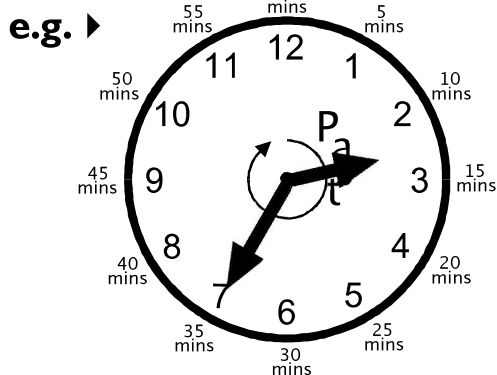
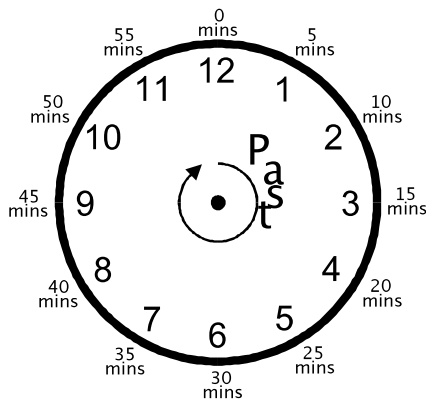


Name _____ Class _____ Date _____

Each number on the clock face represents five minutes of time in the hour for the minute hand.

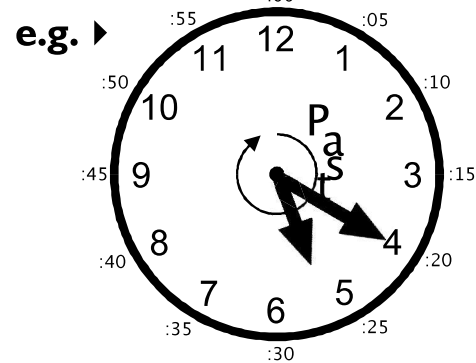
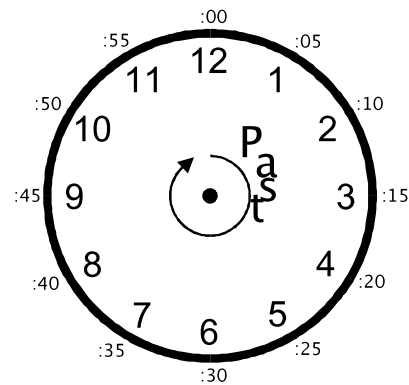
- 1 = 5 minutes
- 2 = 10 minutes
- 3 = 15 minutes
- 4 = 20 minutes, etc.

Minute Hand Standard Clock Face

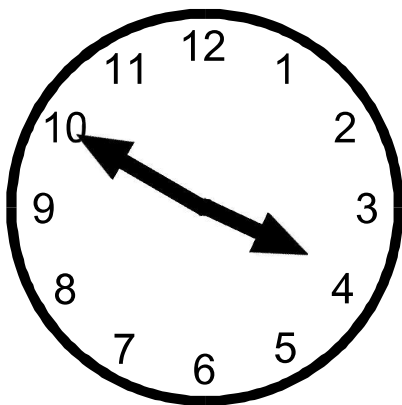


The hour hand is between the 2 and 3. The minute hand pointing to the 7 means 35 minutes past the hour. Therefore, the time is **2:35**.

Minute Hand Digital Display



The hour hand is between the 5 and 6. The minute hand is pointing to the 4, meaning 20 minutes past the hour. Therefore, the time is **5:20**.



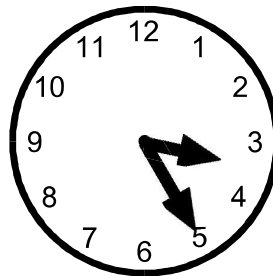
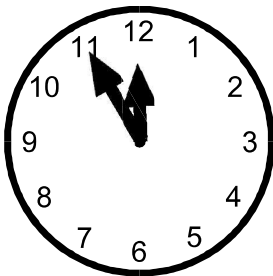
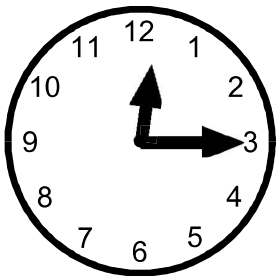
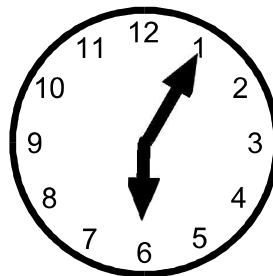
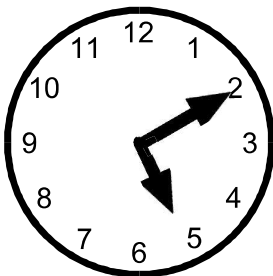
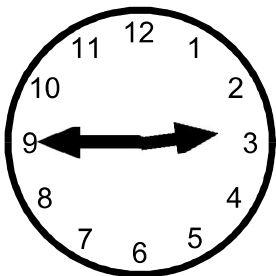
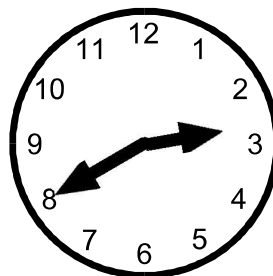
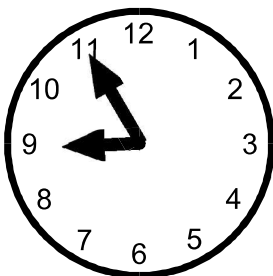
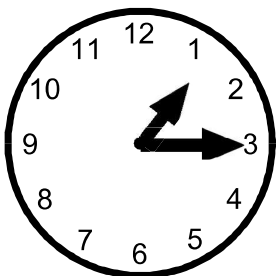
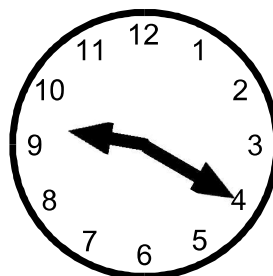
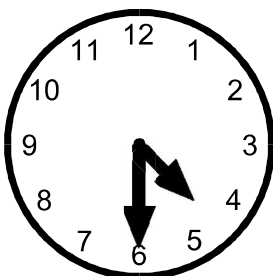
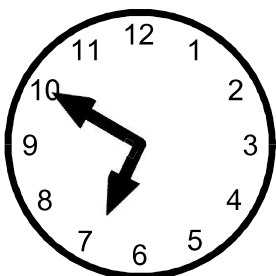
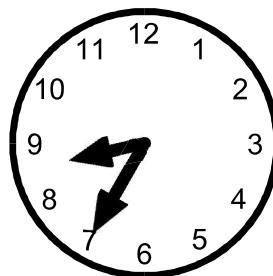
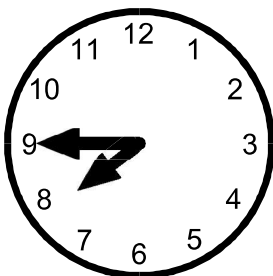
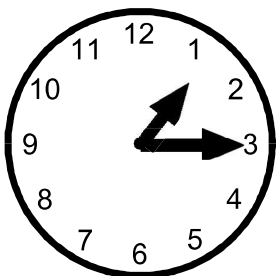
The time is always read with the hour being the last number the small hand has passed.

Example: Even though the hour hand is nearer the 4 because it is nearly 4 o'clock, the actual time is **3:50** because 3:00 was the last hour passed.



Name _____ Class _____ Date _____

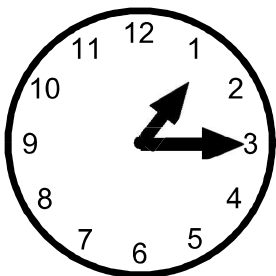
● What times are these clocks showing?



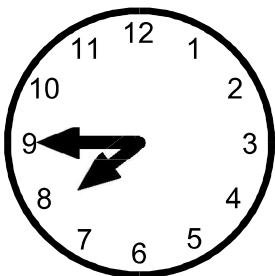


Name _____ Class _____ Date _____

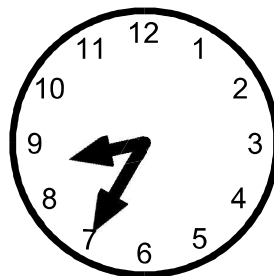
● What times are these clocks showing?



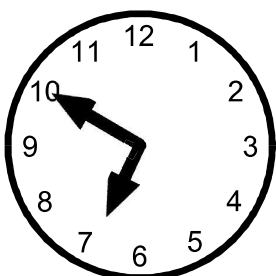
1:15



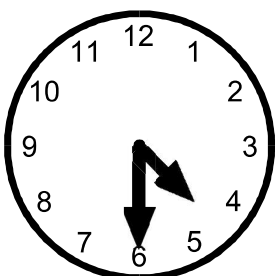
7:45



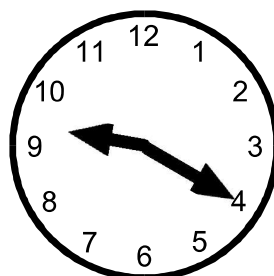
8:35



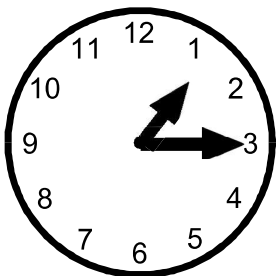
7:50



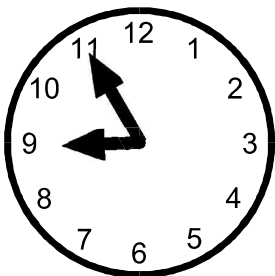
4:30



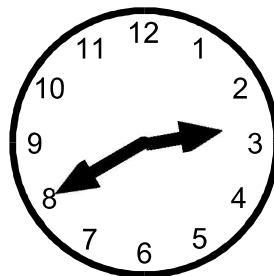
9:20



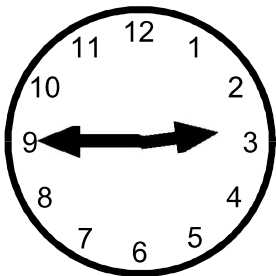
1:15



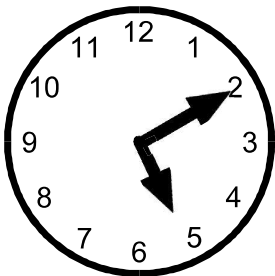
9:55



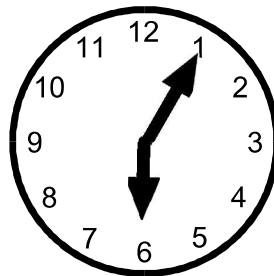
2:40



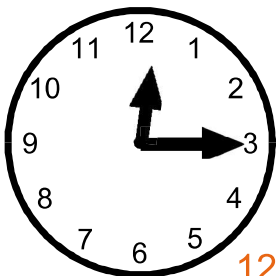
2:45



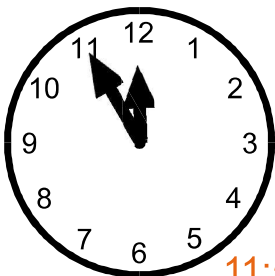
5:10



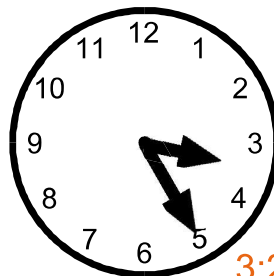
6:05



12:15



11:55



3:25