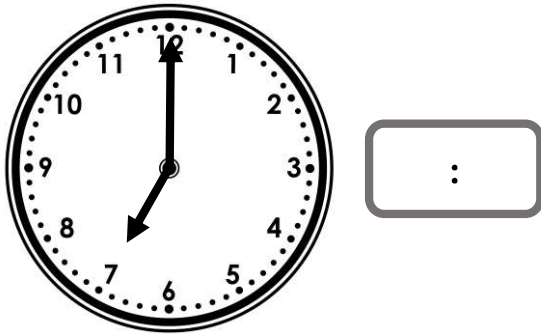


Analogue to Digital – 12 Hour

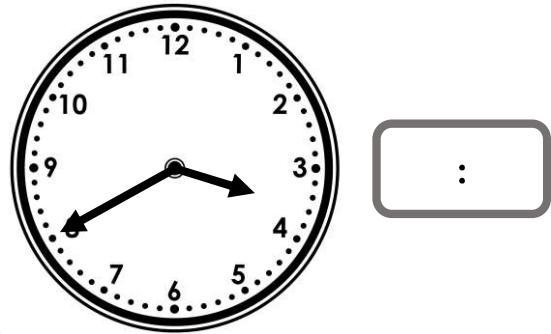
Analogue to Digital – 12 Hour

1a. Convert this to digital time.



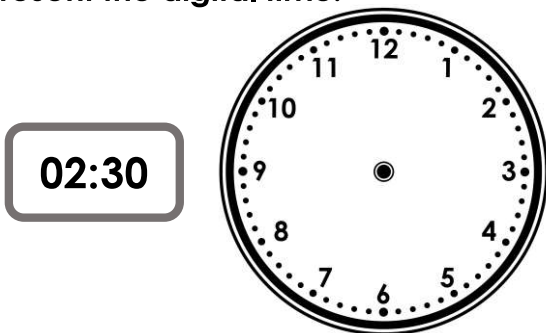
4 VF

1b. Convert this to digital time.



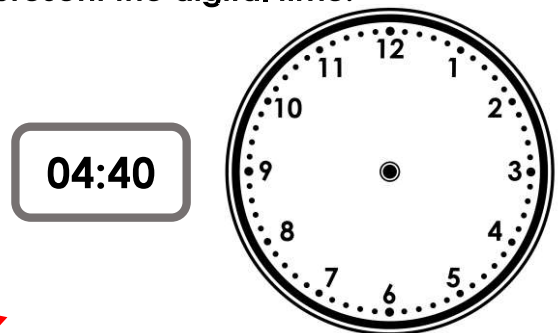
4 VF

2a. Draw the hands on the clock face to represent the digital time.



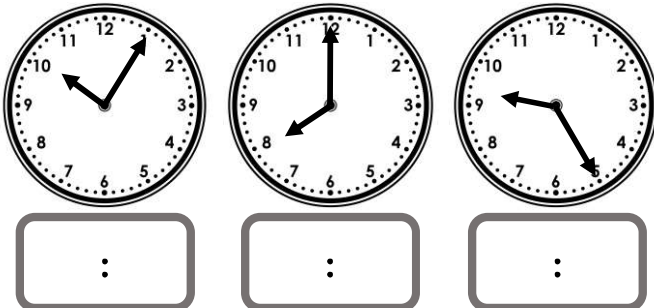
4 VF

2b. Draw the hands on the clock face to represent the digital time.



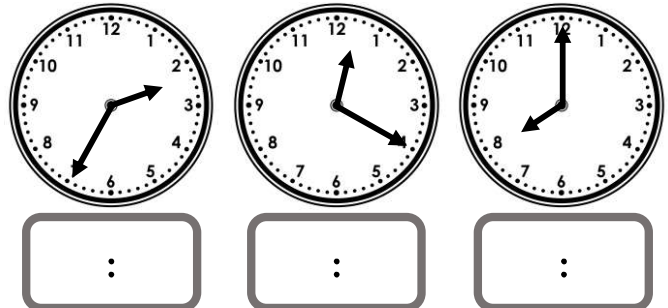
4 VF

3a. Convert these am times to digital and order them from earliest to latest.



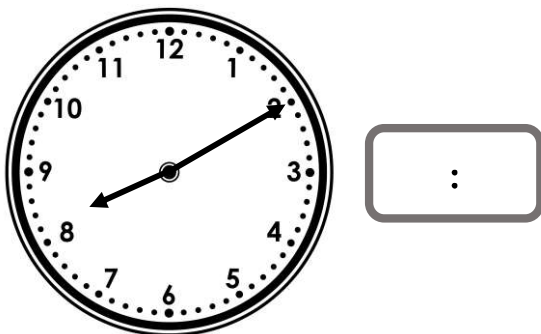
4 VF

3b. Convert these pm times to digital and order them from latest to earliest.



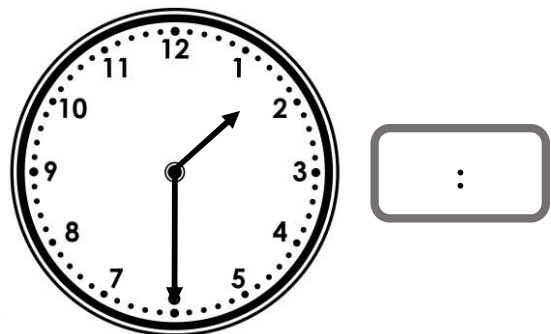
4 VF

4a. What would the digital time be if it was 5 minutes later than the time shown on the clock?



4 VF

4b. What would the digital time be if it was 10 minutes earlier than the time shown on the clock?

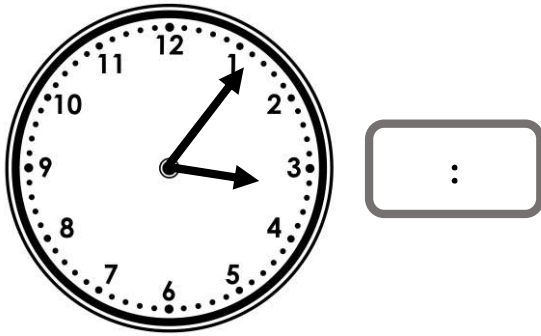


4 VF

Analogue to Digital – 12 Hour

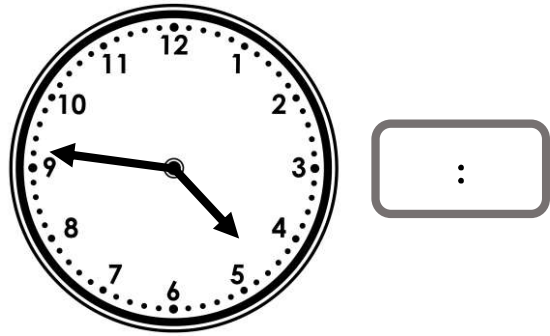
Analogue to Digital – 12 Hour

5a. Convert this to digital time.



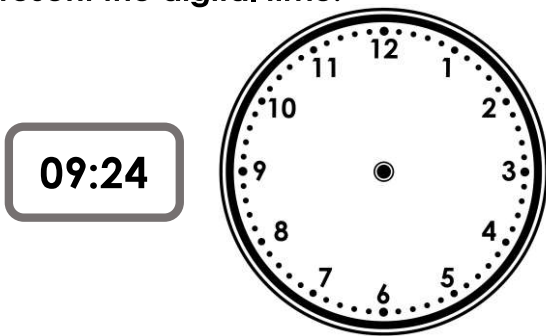
4 VF

5b. Convert this to digital time.



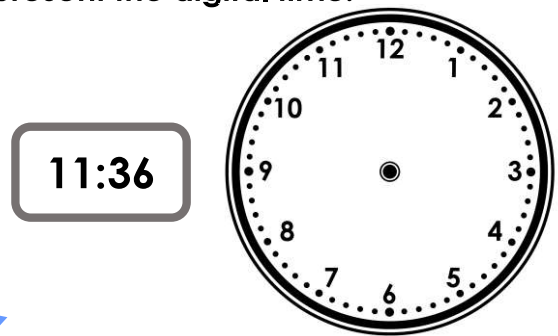
4 VF

6a. Draw the hands on the clock face to represent the digital time.



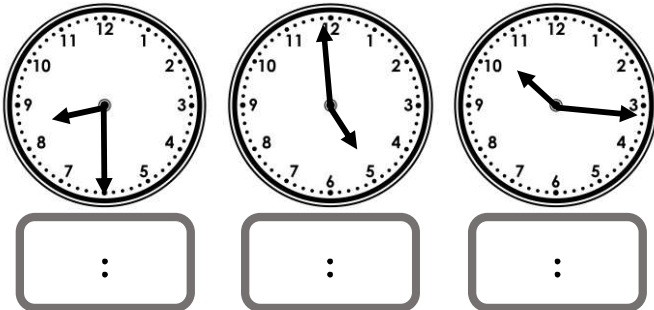
4 VF

6b. Draw the hands on the clock face to represent the digital time.



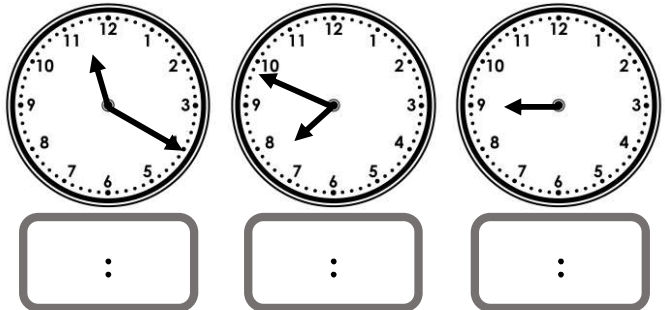
4 VF

7a. Convert these am times to digital and order them from earliest to latest.



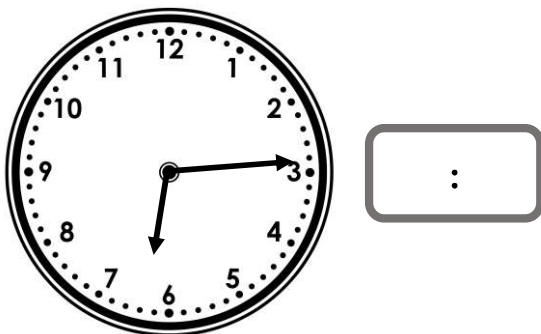
4 VF

7b. Convert these pm times to digital and order them from latest to earliest.



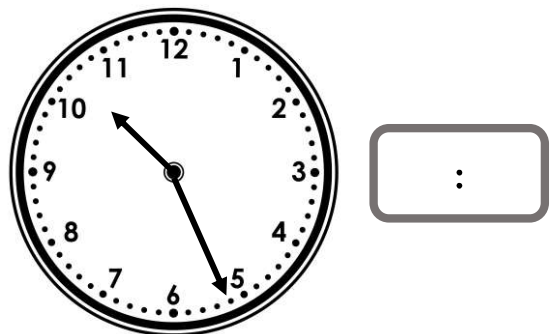
4 VF

8a. What would the digital time be if it was 12 minutes later than the time shown on the clock?



4 VF

8b. What would the digital time be if it was 16 minutes earlier than the time shown on the clock?

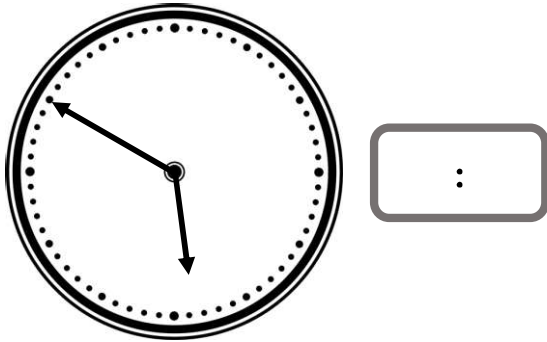


4 VF

Analogue to Digital – 12 Hour

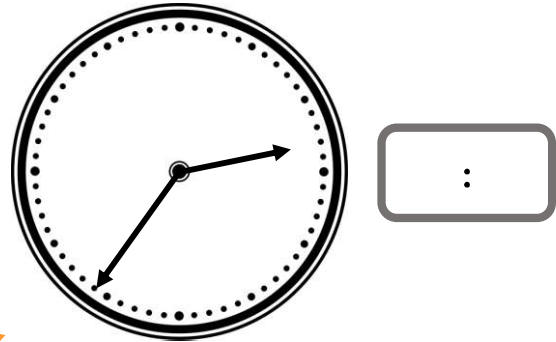
Analogue to Digital – 12 Hour

9a. Convert this to digital time.



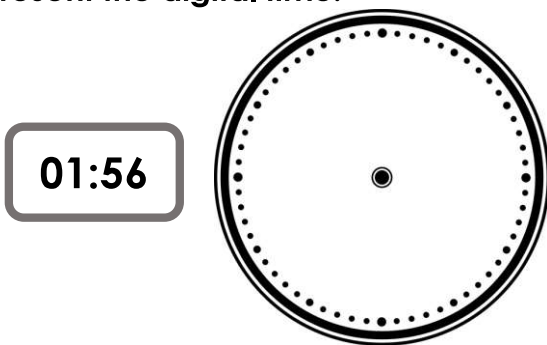
4 VF

9b. Convert this to digital time.



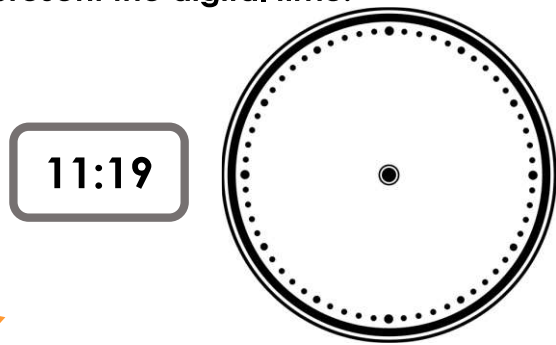
4 VF

10a. Draw the hands on the clock face to represent the digital time.



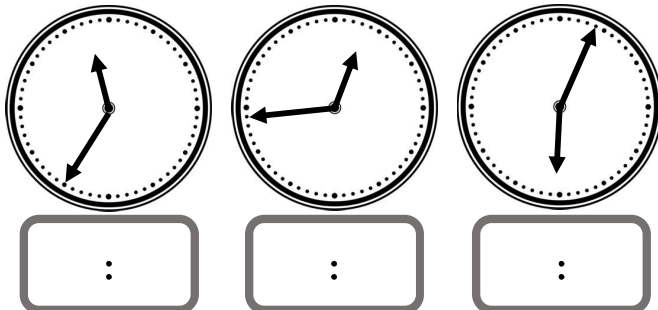
4 VF

10b. Draw the hands on the clock face to represent the digital time.



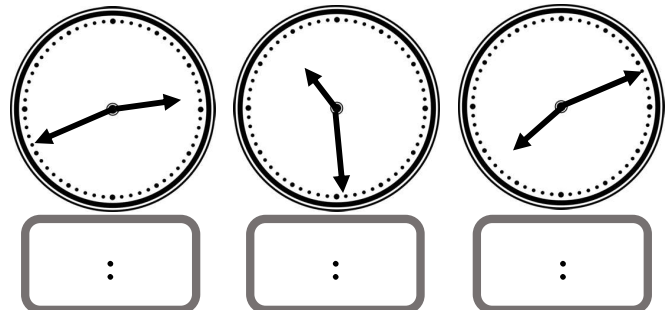
4 VF

11a. Convert these am times to digital and order them from earliest to latest.



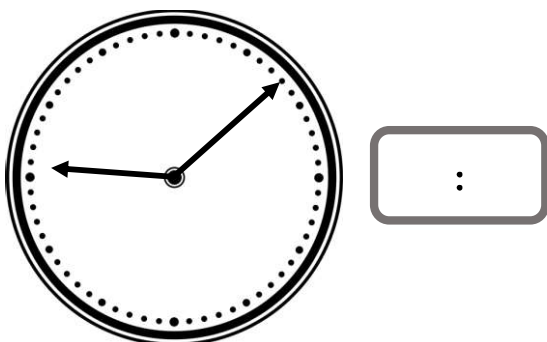
4 VF

11b. Convert these pm times to digital and order them from latest to earliest.



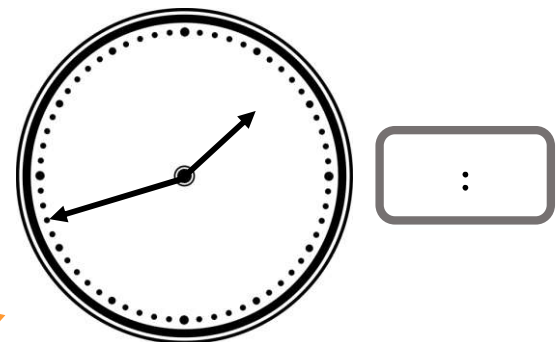
4 VF

12a. What would the digital time be if it was 37 minutes later than the time shown on the clock?



4 VF

12b. What would the digital time be if it was 29 minutes earlier than the time shown on the clock?



4 VF