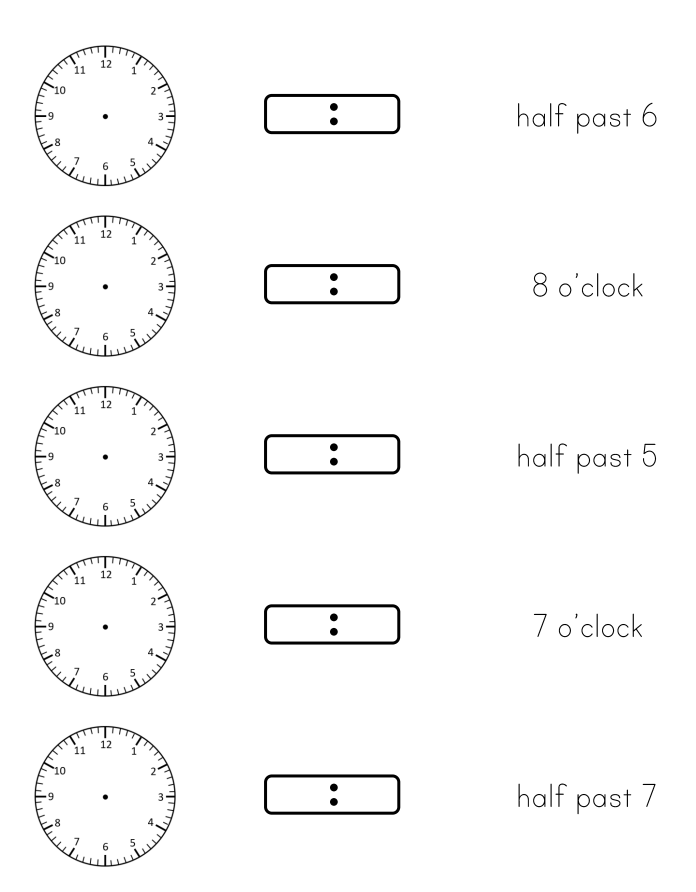
## Representing Time: Digital & Analogue

O'clock & Half Past

Read the times and represent in **analogue** and **digital** forms.





## Representing Time: Digital & Analogue Answers

O'clock & Half Past

Read the times and represent in **analogue** and **digital** forms.

11 12 1 10 2 10 3 10 4	6:30	half past 6
11 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1	8:00	8 o'clock
11 12 1 10 2 9 3 8 4	5:30	half past 5
11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	7:00	7 o'clock
11 12 1 10 2 9 3 8 4 3	7:30	half past 7

