



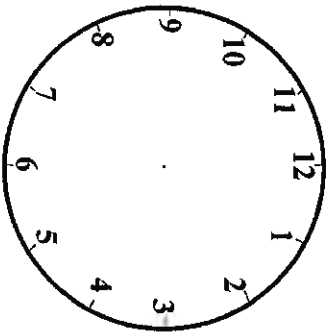


Name: \_\_\_\_\_

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

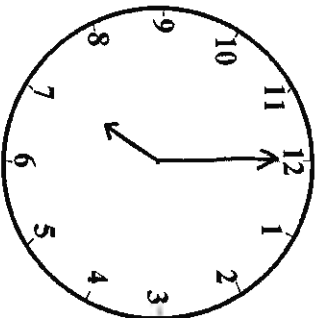
### Time Assessment

Complete the correct times on these clocks. Try to write the digital time underneath.

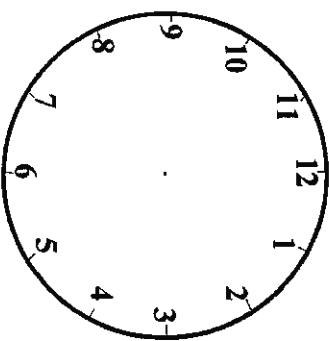


\_\_\_\_\_ : \_\_\_\_\_

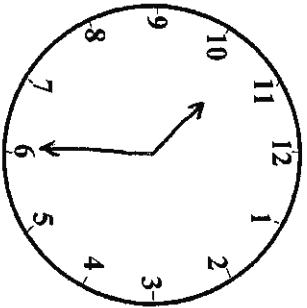
**6 o'clock**



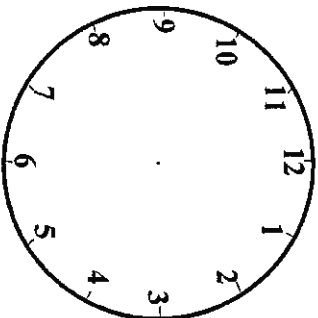
\_\_\_\_\_ : \_\_\_\_\_



10 : 00

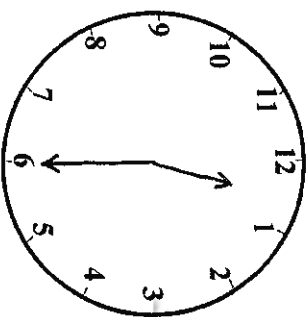


\_\_\_\_\_ : \_\_\_\_\_

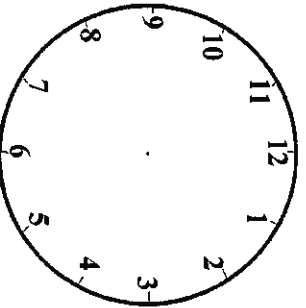


8 : 30

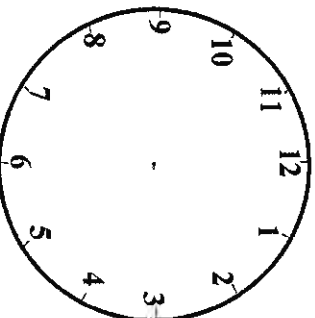
**Half past 8**



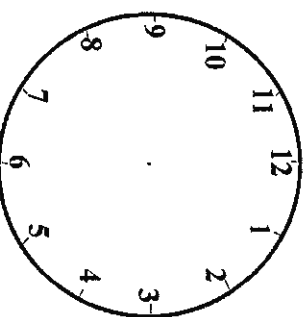
\_\_\_\_\_ : \_\_\_\_\_



2 : 15



11 : 15



\_\_\_\_\_ : \_\_\_\_\_

**Quarter to 4**







## Olympic Site Task Book

In pairs, your task is to create a model of an Olympic Site and a sporting program that spectators will follow to get around your arena.

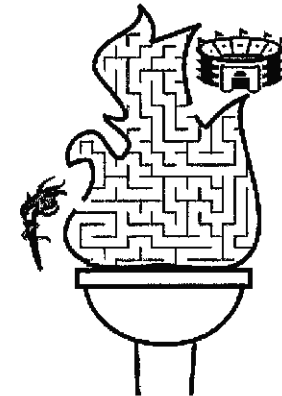
**Your Olympic Site model must have:**

- a minimum of 4 sporting venues
- roads or paths between venues

**Your sporting program must have:**

- a timed sequence that gives spectators time to watch the event and get to the next venue
- a start and end point

**Challenge!** Think of complex routes and alternate paths.



Time	Venue Directions

Time	Venue Directions
<p>Peer feedback on the directions given:</p> <p>P</p> <p>M</p> <p>I</p>	