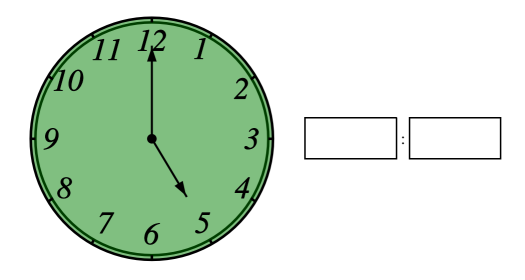
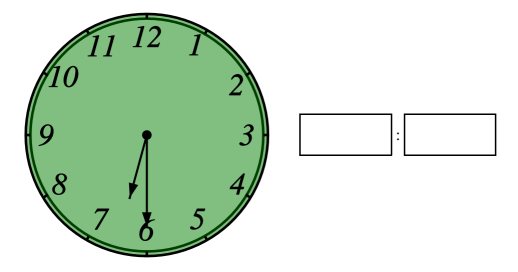
## Reading the time - analogue to digital

Name: Class: Date:

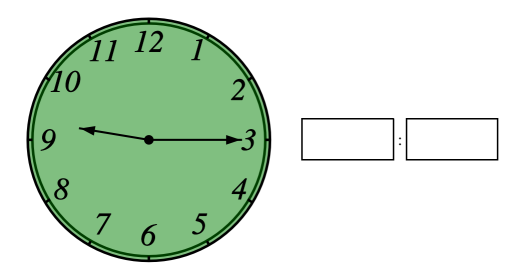
Mark / 10 %

1) Write the time. [1]

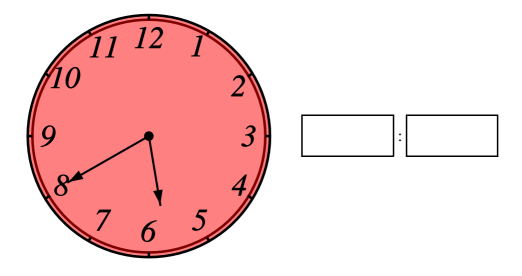


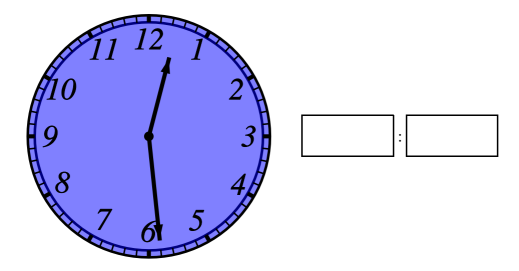




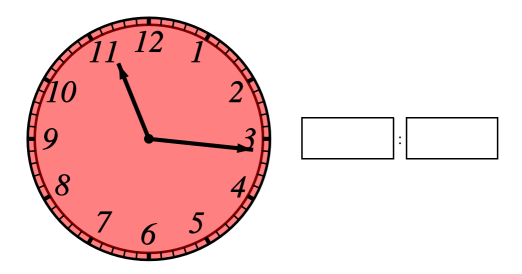


4) Write the time. [1]

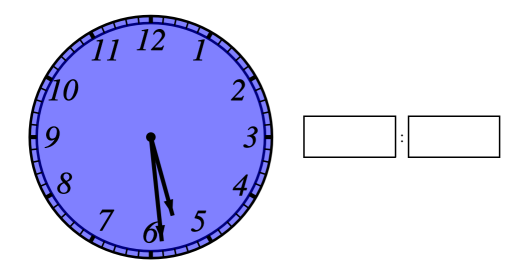


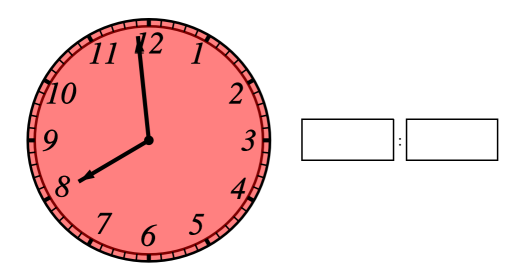


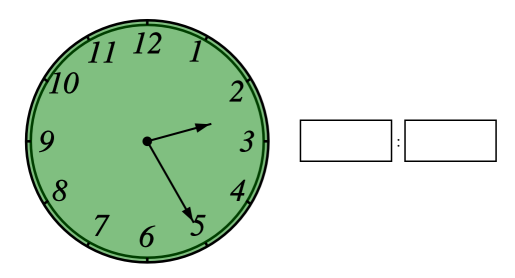


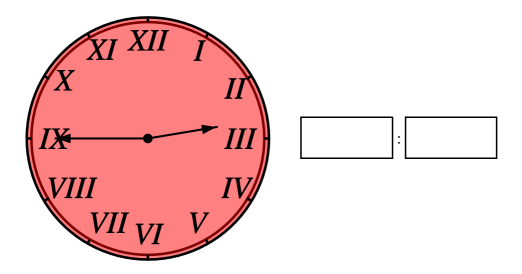


## 7) Write the time. [1]









Solutions for	the accessment	Panding th	a tima - ar	nalogue to digital
Solutions for	me assessmem	Reauing in	ie uine - ai	iaiogue to digitai

1) 5:00

) 6:30

) 9:15

) 5:40

) 12 : 29

) 11 : 16

) 5 : 29

) 7 : 59

9) 14:25

**10)** 2:45