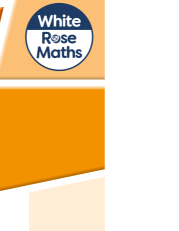
## Finding the duration



b)	
17:29	
start	fini
c)	
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	8 8 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 7 6 7 7 6 7 7 6 7 7 7 7 7 7 7 7 7 7 7 7 7
start	fini
d)	
12:18	<u> </u>   ;
start	finis

Teddy went out on his bike at 15:35 and got home at 16:12 He wants to work out how long he was on his bike. Here are his workings.



Do you agree with Teddy? \_\_\_\_\_ Talk about it with a partner.

The table shows the start and finish times of some after-school clubs.

Club	Start time	Finish time
Drama	15:30	18:30
Art	15:30	16:30
Rowing	15:45	17:45

a) How long does Drama club last?

Drama club lasts

hours.

**b)** How long does Rowing club last?

Rowing club lasts minutes.

The clocks show the start and finish times of some activities. Work out the duration of each.

a)







16:12

16:00

