1. Jack's P.E. lesson started at 10.30 and lasted for 40 minutes. At what time did the lesson finish?

2. Dad started to clean his car at 3.45 . He finished at 12 minutes past four. How long did he take to clean the car?
3. Olivia spent 30 minutes writing her Christmas cards plus half the time again writing the envelopes. How long did she spend altogether?

4. Claire went for a 30 minute jog in the park. She started at 11.35 . What time did she finish?
5. Dan went for 14 nights holiday on $19^{\text {th }}$ August. On what date did he return from holiday?

6. The train from London to Brighton usually takes 55 minutes. It left at 3.10 but was delayed by 10 minutes. What time did it arrive?

7. Daniel saved $£ 2$ a day from March $15^{\text {th }}$ to April $5^{\text {th }}$. How much did he save altogether?

8. How many hours is it from 4.30 p.m. on Monday to 5.30 atm. on Tuesday?
9. Harry took part in his local mini triathlon. He took 16 minutes to swim, cycled for half an hour and ran for 25 minutes. How long did he take altogether?

10. A world record was set by playing 'keepy-uppy' whilst walking to London football grounds. Dan left Fulham's Craven Cottage at 8 o'clock in the morning and arrived at Spurs at 21.45. How long did he keep the ball up for?


## Problems with time (1) <br> Maths worksheets from mathsblog.co.uk

Answers

1. 11.10
2. 27 minutes
3. 45 minutes
4. 12.05
5. Sept. $2^{\text {nd }}$
6. 4.15
7. $£ 44$
8. 13 hours
9. 71 minutes
10. 13 hours 45 minutes
