## Time \& Time Intervals Revision Exercise

1) Part of the timetable of the overnight bus from Stirling to London is shown opposite.

How long does the journey from Stirling to London take?
2) Joyce is going on holiday. She must be at the airport by 1.20 pm . It takes her 4 hours 30 minutes to travel from home to the airport. What is the latest time that she should leave home for the airport?
3) Sandra works night shift. One night she started work at 2235 and finished at 0715 the next morning. How long did Sandra's shift last?
4) Tom is going to cook a 3.5 kilogram turkey.

He uses this rule to calculate the cooking time:
"Cook for 40 minutes per kilogram and then add an extra 25 minutes."
Tom wants the turkey to be ready at 1.30 pm .
What is the latest time that he should begin to cook it?
5) An overnight ferry left Lerwick at 1745 and arrived in Aberdeen at 0720 the next morning.

How long did the journey from Lerwick to Aberdeen take?
6) It will take Hussan 3 hours 40 minutes to drive from Dundee to Stranraer.

He must be in Stranraer by 2.15pm.
What is the latest time he should leave Dundee?
7) Two trains run from Glasgow to London.

They both have the same journey time.

|  | $1^{\text {st }}$ Train | $2^{\text {nd }}$ Train |
| :--- | :---: | :---: |
| Glasgow (depart) | 1650 | 2215 |
| London (arrive) | 2125 |  |

What time does the second train arrive in London?

## ANSWERS

1) 8 hours 35 minutes
2) 8.50 am
3) 8 hours 40 minutes
4) Turkey need 2 hours 45 minutes

Start cooking by 10.45am
5) $\quad 13$ hours 35 minutes
6) 10.35 am
7) Train 1 takes 4 hours 35 minutes Train 2 arrives at 0250

