## SOA Puzzle 12

## Orienteering Logic Puzzle

5 orienteers each undertook a different course at a recent event. Each reported that they had made a different error during their course. Using the following clues and grid can you match up the orienteers with their courses, times and errors.

1. Olivia ran fast but overshot her control and did not get the shortest time of the 5 but was quicker than the person running the green course.
2. The orienteer who forgot their compass was running the yellow course.
3. The shortest time was achieved by the orienteer on the white course.
4. The longest time was recorded by the orienteer who lost contact with the map, even although they were not running the course which covered the longest distance.
5. Suzie was practising using bearings on the orange course, but went wrong and took the wrong bearing.
6. Jack ran the green course.
7. Bob took 44 minutes and was out for more time than Suzie.


| Orienteer | Error | Course | Time |
| :---: | :---: | :---: | :---: |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |

