| Outcomes and experiences <br> S3 Physics | G | O | R | How do I know I can do this or what can you <br> do to improve your learning in this outcome? |
| :--- | :--- | :--- | :--- | :--- |
| I can define (average) <br> speed as the distance <br> travelled per unit time |  |  |  |  |
| I can identify the <br> quantities, and units, <br> represented by the <br> symbols in the formula <br> d=vxt |  |  |  |  |
| I can carry out calculations <br> using the formula <br> d=vxt |  |  |  |  |
| I can define instantaneous <br> speed as the speed at a <br> particular instant in an <br> object's journey |  |  |  |  |
| I can describe a <br> experiments to determine <br> • Average speed <br> - Instantaneous <br> speed |  |  |  |  |

