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| **Unit S2**  **Probability** | **Year 7 Road Map** | | | |
| In this unit you will learn about probability.  **S**: Support  **C**: Core  **E**: Extension |  | | | |
| **Differentiation** | **Learning Goals/Outcomes/Content** |  |  |  |
| S | Identify and use the language of probability (S2.4 |  |  |  |
| S | Draw and interpret probability scale (S2.4, S3.2) |  |  |  |
| S C | Draw and interpret diagrams to demonstrate equally likely events (S2.4, S3.2) |  |  |  |
| S C | Understand theoretical probability and illustrate this with examples (S3.2, S4.1) |  |  |  |
| S C E | Calculate the probability of event happening (S4.1, S5.2 |  |  |  |
| S C E | Work out the probability of event(s) not happening (S4.1, S5.2) |  |  |  |
| C E | Experiment probability of an event happening (S4.1, S5.2) |  |  |  |
| C E | Calculate the probability of events happening from recorded data (experimental probability) (S4.1, S5.2) |  |  |  |
| E | Calculate the expectation of an event happening |  |  |  |
| S C E | Draw sample space diagram and use it to calculate probability (S5.2) |  |  |  |
| S C E | Use probability to solve problems |  |  |  |