Science and technology scope and sequence

## Year-level

### Term 1 – (Insert the strand/s to be covered or unit title)

|  |  |  |
| --- | --- | --- |
|  | Year \_ | Year \_ |
| Content focus | What is the brief overview of the teaching and learning for the Year? You could draw this from a synthesis of the outcomes, skills, content focus, inquiry or focus questions and/or content dot points. | What is the brief overview of the teaching and learning for the Year? You could draw this from a synthesis of the outcomes, skills, content focus, inquiry or focus questions and/or content dot points. |
| Focus or inquiry questions | What is the focus or inquiry questions that will be addressed? | What is the focus or inquiry questions that will be addressed? |
| Skills outcomes | What are the skills outcomes that will be addressed? | What are the skills outcomes that will be addressed? |
| Knowledge and understanding outcomes | What knowledge and understanding outcomes will be addressed? | What knowledge and understanding outcomes will be addressed? |

### Term 2 – What strand/s will the year focus this term?

|  |  |  |
| --- | --- | --- |
|  | Year \_ | Year \_ |
| Content focus | What is the brief overview of the teaching and learning for the Year? You could draw this from a synthesis of the outcomes, skills, content focus, inquiry or focus questions and/or content dot points. | What is the brief overview of the teaching and learning for the Year? You could draw this from a synthesis of the outcomes, skills, content focus, inquiry or focus questions and/or content dot points. |
| Focus or inquiry questions | What is the focus or inquiry questions that will be addressed? | What is the focus or inquiry questions that will be addressed? |
| Skills outcomes | What are the skills outcomes that will be addressed? | What are the skills outcomes that will be addressed? |
| Knowledge and understanding outcomes | What knowledge and understanding outcomes will be addressed? | What knowledge and understanding outcomes will be addressed? |

### Term 3 – What strand/s will the year focus this term?

|  |  |  |
| --- | --- | --- |
|  | Year \_ | Year \_ |
| Content focus | What is the brief overview of the teaching and learning for the Year? You could draw this from a synthesis of the outcomes, skills, content focus, inquiry or focus questions and/or content dot points. | What is the brief overview of the teaching and learning for the Year? You could draw this from a synthesis of the outcomes, skills, content focus, inquiry or focus questions and/or content dot points. |
| Focus or inquiry questions | What is the focus or inquiry questions that will be addressed? | What is the focus or inquiry questions that will be addressed? |
| Skills outcomes | What are the skills outcomes that will be addressed? | What are the skills outcomes that will be addressed? |
| Knowledge and understanding outcomes | What knowledge and understanding outcomes will be addressed? | What knowledge and understanding outcomes will be addressed? |

### Term 4 – What strand/s will the year focus this term?

|  |  |  |
| --- | --- | --- |
|  | Year \_ | Year \_ |
| Content focus | What is the brief overview of the teaching and learning for the Year? You could draw this from a synthesis of the outcomes, skills, content focus, inquiry or focus questions and/or content dot points. | What is the brief overview of the teaching and learning for the Year? You could draw this from a synthesis of the outcomes, skills, content focus, inquiry or focus questions and/or content dot points. |
| Focus or inquiry questions | What is the focus or inquiry questions that will be addressed? | What is the focus or inquiry questions that will be addressed? |
| Skills outcomes | What are the skills outcomes that will be addressed? | What are the skills outcomes that will be addressed? |
| Knowledge and understanding outcomes | What knowledge and understanding outcomes will be addressed? | What knowledge and understanding outcomes will be addressed? |

[Science and Technology K-6 Syllabus (2017)](https://educationstandards.nsw.edu.au/wps/portal/nesa/k-10/learning-areas/science/science-and-technology-k-6-new-syllabus) © NSW Education Standards Authority (NESA) for and on behalf of the Crown in right of the State of New South Wales.