|  |  |
| --- | --- |
| **Australian Curriculum: Design and Technologies Years 5 and 6** | |
| **BAND LEVEL DESCRIPTION** | **CONTENT DESCRIPTIONS** |
| By the end of Year 6 students should have had the opportunity to create 3 types of designed solutions, and addressed each of these 3 technologies contexts:   * Engineering principles and systems * Food and fibre production; Food specialisations * Materials and technologies specialisations.   Students should have opportunities to experience designing and producing products, services and environments. There are rich connections to Digital Technologies and other learning areas, including Science and Health and Physical Education.  Students investigate technologies − tools, equipment, processes, materials, systems and components − that are used in the home and in local, national, regional or global communities, with consideration of society, ethics, and social and environmental sustainability factors. Students consider why and for whom technologies were developed. They engage with ideas beyond the familiar, exploring how design and technologies and the people working in technologies occupations contribute to society. They seek to explore innovation and establish their own design capabilities for designing products, services and environments. Students are given new opportunities for clarifying their thinking, creativity, analysis, problem-solving and decision-making. They explore trends and data to imagine what the future could be like and suggest design decisions that contribute positively to preferred futures.  Using a range of technologies including a variety of graphical representation techniques to communicate, students represent objects and ideas in a variety of forms such as thumbnail sketches, models, drawings, diagrams and storyboards to illustrate the development of designed solutions. They use a range of techniques such as labelling and annotating sequenced sketches and diagrams to illustrate how products function; and recognise and use a range of drawing symbols in context to give meaning and direction.  Students work individually and collaboratively to identify and sequence steps needed for a design task, including negotiating criteria for success. They develop and follow plans to complete design tasks safely, adjusting when necessary. Students identify and maintain safety standards and practices when making designed solutions. | |  |  | | --- | --- | | **Design and Technologies knowledge and understanding** | **Digital Technologies processes and production skills** | | |  | | --- | | ***Technologies and society***  explain how people in design and technologies occupations consider competing factors including sustainability in the design of products, services and environments AC9TDE6K01 | | ***Technologies contexts:  Engineering principles and systems***  explain how electrical energy can be transformed into movement, sound or light in a product or system AC9TDE6K02 | | ***Food and fibre production; Food specialisations***  explain how and why food and fibre are produced in managed environments AC9TDE6K03  explain how the characteristics of foods influence selection and preparation for healthy eating AC9TDE6K04 | | ***Materials and technologies specialisations***  explain how characteristics and properties of materials, systems, components, tools and equipment affect their use when producing designed solutions AC9TDE6K05 | |  | | |  |  |  | | --- | --- | --- | | ***Investigating and defining***   |  | | --- | | investigate needs or opportunities for designing, and the materials, components, tools, equipment and processes needed to create designed solutions AC9TDE6P01 | | ***Generating and designing***  generate, iterate and communicate design ideas, decisions and processes using technical terms and graphical representation techniques, including using digital tools AC9TDE6P02 | | | ***Producing and implementing***  select and use suitable materials, components, tools, equipment and techniques to safely make designed solutions AC9TDE6P03 | | ***Evaluating***  negotiate design criteria including sustainability to evaluate design ideas, processes and solutions AC9TDE6P04 | | ***Collaborating and managing***  develop project plans that include consideration of resources to individually and collaboratively make designed solutions AC9TDE6P05 | | |
| **ACHIEVEMENT STANDARD**  By the end of Year 6 students explain how people design products, services and environments to meet the needs of communities, including sustainability. For each of the 3 prescribed technologies contexts they explain how the features of technologies impact on design decisions and they create designed solutions. Students select and justify design ideas and solutions against design criteria that include sustainability. They communicate design ideas to an audience using technical terms and graphical representation techniques. Students develop project plans, including production processes, and select technologies and techniques to safely produce designed solutions |