Technology Investigation Booklet

Year 3

Name: \_\_\_\_\_\_\_\_\_\_

Image of class in front of the school garden.

Make a prediction about the types of foods we will find in the garden. Take into consideration the gardens surroundings and the amount of time that is spent maintaining the garden.

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Draw a diagram of the garden.

What are some of the tool in place in the school garden to improve plant production?

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In the section below brainstorm some ideas to improve plant production.

Investigate online using the google, some more ways to improve plant production. Add to your brainstormed list above the ideas you found.

What are some of the tools used to improve animal production?

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In the section below brainstorm some ideas to improve animal production.

Investigate online using the google, some more ways to improve animal production. Add to your brainstormed list above the ideas you found.

Discuss the brainstormed list as a class and make a class poster about animal and plant production.

Whole class activity.

With you class you are going to analyse some photos of food technologies.

In your groups you will now come up with a list of modern food technologies.

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Using the internet investigate food and fibre in traditional and modern societies.

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What are some Indigenous food and fibre productions?

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Looking at properties of materials.

Explore materials in your groups.

Draw diagrams of the materials.

Walk through the school to observe the buildings and school community. Discuss the materials that were used to build things around the school.

Class Discussion

What does sustainability mean?

Write a definition of sustainability in your own words.

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In your groups identify materials that are sustainable. Why are they sustainable?

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Design a Chicken Coop

Technology Assessment Task Sheet

Year 3

Name: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

You will:

1. Use the knowledge we have learnt in class to design a chicken coop out of materials that are sustainable.

2. First plan out what the chicken coop will look like.

3. Label the plan with the names of the materials you will use.

4. Write a justification as to why you chose the materials you have.

My Chicken Coop Design

Write a justification as to why you chose the materials you have and how the chicken coop will help improve animal production. \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

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| Learning Area: Technology: Digital Technology Assessment Task:  |
| Description: | Students complete their investigation booklet throughout the unit. Student design a bird cage out of sustainable materials and justify as to why they chose the materials they chose.  |
| Criteria | **A** | **B** | **C** | **D** | **E** |
| Processes and Production Skill*Student design a sustainable bird cage demonstrating an understanding of what sustainable materials would be suitable.* | Student was able to design a sustainable bird cage demonstrating a high understanding of what sustainable materials would be suitable.  | Student was able to design a sustainable bird cage demonstrating a sound understanding of what sustainable materials would be suitable. | Student was able to design a bird cage using some sustainable materials and demonstrated a satisfactory understanding of what sustainable materials would be suitable. | Student with support was able to design a bird cage using some sustainable materials and demonstrated an understanding of what sustainable materials would be suitable. | Student was completely supported when designing the bird cage and with support selected some sustainable materials.  |
| Knowledge and Understanding*Students investigate* [*food and fibre production*](http://www.australiancurriculum.edu.au/glossary/popup?a=T&t=food+and+fibre+production) *and food* [*technologies*](http://www.australiancurriculum.edu.au/glossary/popup?a=T&t=technologies) *used in modern and traditional societies* | **Students i**nvestigate [food and fibre production](http://www.australiancurriculum.edu.au/glossary/popup?a=T&t=food+and+fibre+production) and food [technologies](http://www.australiancurriculum.edu.au/glossary/popup?a=T&t=technologies) used in modern and traditional societies to a high standard.  | **Students i**nvestigate [food and fibre production](http://www.australiancurriculum.edu.au/glossary/popup?a=T&t=food+and+fibre+production) and food [technologies](http://www.australiancurriculum.edu.au/glossary/popup?a=T&t=technologies) used in modern and traditional societies to a sound standard.  | **Students i**nvestigate [food and fibre production](http://www.australiancurriculum.edu.au/glossary/popup?a=T&t=food+and+fibre+production) and food [technologies](http://www.australiancurriculum.edu.au/glossary/popup?a=T&t=technologies) used in modern and traditional societies to a satisfactory standard.  | Students required some support when investigating [food and fibre production](http://www.australiancurriculum.edu.au/glossary/popup?a=T&t=food+and+fibre+production) and food [technologies](http://www.australiancurriculum.edu.au/glossary/popup?a=T&t=technologies) used in modern and traditional societies.  | Students required complete support when investigating [food and fibre production](http://www.australiancurriculum.edu.au/glossary/popup?a=T&t=food+and+fibre+production) and food [technologies](http://www.australiancurriculum.edu.au/glossary/popup?a=T&t=technologies) used in modern and traditional societies. |
| Intercultural Understanding*Student demonstrated cultural knowledge, beliefs and practices in their investigation booklet.*  | Student demonstrated to a high standard cultural knowledge, beliefs and practices in their investigation booklet.  | Student demonstrated to a sound standard cultural knowledge, beliefs and practices in their investigation booklet.  | Student demonstrated to a satisfactory standard cultural knowledge, beliefs and practices in their investigation booklet.  | Student with support and prompts demonstrated some cultural knowledge, beliefs and practices in their investigation booklet.  | Student did not identify any cultural knowledge, beliefs and practices in their investigation booklet.  |
| Comments:  |

Year 3

Name: Date: