Rationale:

- 1. Prioritise 'disciplinary literacy' across the curriculum
- 2. Provide targeted vocabulary instruction in every subject
- 3. Develop students' ability to read complex academic texts
- 4. Break down complex writing tasks
- 5. Combine writing instruction with reading in every subject
- 6. Provide opportunities for structured talk

Examples Within the Curriculum

Year 7

Task	Text	Task	Recommendations	Unit and Lesson
1	Unit 3 – Materials			Unit 3 – Materials
2	1 - Papers and boards	Pupils read through Powerpoint/booklet then answer questions and complete tasks set.	3 & 5	1 - Papers and boards
3	2 - Timbers	Pupils read through Powerpoint/booklet then answer questions and complete tasks set.	3 & 5	2 - Timbers
4	3 - Metals and alloys	Pupils read through Powerpoint/booklet then answer questions and complete tasks set.	3 & 5	3 - Metals and alloys

Year 8

Task	Text	Task	Recommendations	Unit and Lesson
1	Unit 5B - Timber based materials			Unit 5B - Timber based materials
2	1 - Sources and origins	Pupils read through Powerpoint/booklet then answer questions and complete tasks set.	3 & 5	1 - Sources and origins
3	2 - Working with timbers	Pupils read through Powerpoint/booklet then answer questions and complete tasks set.	3 & 5	2 - Working with timbers
4	3 - Commercial manufacturing	Pupils read through Powerpoint/booklet then answer questions and complete tasks set.	3 & 5	3 - Commercial manufacturing

Year 9

Task	Text	Task	Recommendations	Unit and Lesson
1	Unit 7 - Making principles			
2	1 - Selection of materials and components	Pupils read through Powerpoint/booklet then answer questions and complete tasks set.	3 & 5	1 - Selection of materials and components
3	2 - Tolerances	Pupils read through Powerpoint/booklet then	3 & 5	2 - Tolerances

	answer questions and	
	complete tasks set.	

<u>Year 10</u>

Task	Text	Task	Recommendations	Unit and Lesson
1	Unit 5F - Electronic systems			Unit 5F - Electronic systems
2	1 - Sources, origins and properties	Pupils read through Powerpoint/booklet then answer questions and complete tasks set.	3 & 5	1 - Sources, origins and properties
3	2 - Working with electronics	Pupils read through Powerpoint/booklet then answer questions and complete tasks set.	3 & 5	2 - Working with electronics
4	3 - Manufacturing and finishing	Pupils read through Powerpoint/booklet then answer questions and complete tasks set.	3 & 5	3 - Manufacturing and finishing

<u>Year 11</u>

Task	Text	Task	Recommendations	Unit and Lesson
1	Unit 3 – Materials			Unit 3 – Materials
	1 - Papers and boards	Pupils read through Powerpoint/booklet then answer questions and complete tasks set.	3 & 5	1 - Papers and boards
	2 - Timbers	Pupils read through Powerpoint/booklet then answer questions and complete tasks set.	3 & 5	2 - Timbers
	3 - Metals and alloys	Pupils read through Powerpoint/booklet then answer questions and complete tasks set.	3 & 5	3 - Metals and alloys
	4 - Polymers	Pupils read through Powerpoint/booklet then answer questions and complete tasks set.	3 & 5	4 - Polymers
	5 - Textiles	Pupils read through Powerpoint/booklet then answer questions and complete tasks set.	3 & 5	5 - Textiles
2	Unit 5F - Electronic systems			Unit 5F - Electronic systems
	1 - Sources, origins and properties	Pupils read through Powerpoint/booklet then answer questions and complete tasks set.	3 & 5	1 - Sources, origins and properties

	2 - Working with electronics	Pupils read through Powerpoint/booklet then answer questions and complete tasks set.	3 & 5	2 - Working with electronics
	3 - Manufacturing and finishing	Pupils read through Powerpoint/booklet then answer questions and complete tasks set.	3 & 5	3 - Manufacturing and finishing
3	Unit 5E - Textile based materials			Unit 5E - Textile based materials
	1 - Sources, origins and properties	Pupils read through Powerpoint/booklet then answer questions and complete tasks set.	3 & 5	1 - Sources, origins and properties
	2 - Working with textiles	Pupils read through Powerpoint/booklet then answer questions and complete tasks set.	3 & 5	2 - Working with textiles
	3 - Manufacture and finishing	Pupils read through Powerpoint/booklet then answer questions and complete tasks set.	3 & 5	3 - Manufacture and finishing