

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.		
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Year 10

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

Year 11

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

