## **Careers in the Curriculum Audit**

## **Example of Careers in the Curriculum:**

- Career contexts embedded into lessons (Subject learning, inserts, activities, case studies, plenaries)
- Careers and Progression pathways made visible
- Careers themed lessons or modules, opportunities for students encounters with subject relevant employers, higher education providers, alumni etc
- Careers related trips/visits
- Acknowledgement of the importance of essential transferable skills developed in class (listening, speaking, problem solving, creativity, resilience, ambition, leadership, teamwork etc)
- Stand-alone projects demonstrating subject skills and workplace applications
- Careers learning through co-curricular and/or extracurricular activities
- Careers related information displayed in classrooms and/or subject areas

## **SUBJECT:** Maths

Activity/Event/Learning - Description	How does it contribute to the Careers curriculum?	Term	<b>Key Stage</b>
Daily discussions + Online activities	Basic money Skills	1-6	KS3 & 4
KS3 module on Money	<ul> <li>Developing personal financial capacity</li> </ul>		
KS4 modules on VAT % increase/decrease	<ul> <li>Investigating jobs and labour market information</li> </ul>		
KS4 tasks covering application of knowledge about money to real life			
problems.			
Daily discussions + Online activities	Tax Calculations	1-6	KS3 & 4
KS3 module on Money	<ul> <li>Developing personal financial capacity</li> </ul>		
KS4 modules on VAT % increase/decrease			
KS4 tasks covering application of knowledge about money to real life			
problems.			
Daily discussions + Online activities	Budgeting	1-6	KS4
KS4 modules on VAT % increase/decrease	<ul> <li>Developing personal financial capacity</li> </ul>		
KS4 tasks covering application of knowledge about money to real life	<ul> <li>Preparing for employability</li> </ul>		
problems.	- Self-awareness		
	- Self-improvement as a learner		
Daily discussions + Online activities	Maths links to careers e.g algebra in hair dressing	1-6	KS3 & 4
KS3 & KS4 modules on basic algebra/triangles/angles – examples	<ul> <li>Understanding business and industry</li> </ul>		
given such as building/roofing/carpentry and application of	<ul> <li>Exploring careers and career development</li> </ul>		
knowledge to real-life career scenarios.	<ul> <li>Identifying choices and opportunities</li> </ul>		

Lesson: celebrity mathematician case studies	Links to higher further education	1-6	KS4
	Investigating work and working life		
	Exploring careers and career development		
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Links with Employability/Industry	<u>Response</u>
Have you integrated Careers Education, Information, Advice and Guidance (CEIAG), Enterprise and Work Related Learning (employability skills) across your subject area?	Yes
If so, How have you done this?	Modules on managing Finance/Budgets
Reference to labour market information using Websites?	Yes
Display notices and information about careers related to the subject?	Yes
Engage in classroom discussions around potential career prospects?	Yes
Use live case studies/industry standard resources?	

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