

Here are some additional Manufacturing Industry Lesson Plans for you to download

These are excellent lesson plans for you to use during the Bradford Manufacturing Week.

Please note: The content is excellent but you may have to change some of the language to UK English.

<https://www.manufactureyourfuture.com/school>

The screenshot shows the 'LESSON PLANS' section of the website. It features two columns of lesson plans. The first column is for ages 3-8 and includes 'Designing Your Future Career' (For: 3-5) and 'Design a Robot' (For: 6-8). The second column is for ages 9-12 and includes 'What's Your Influence?' (For: 6-8) and 'Designing Your Future Career' (For: 9-12). Each lesson plan has a 'DOWNLOAD PDF' button. At the bottom, there is a '6-8' section with 'LAUNCH MODULE' and 'DOWNLOAD EDUCATOR GUIDE' buttons, and a 'STUDENT SELF-PACED MODULE' button.

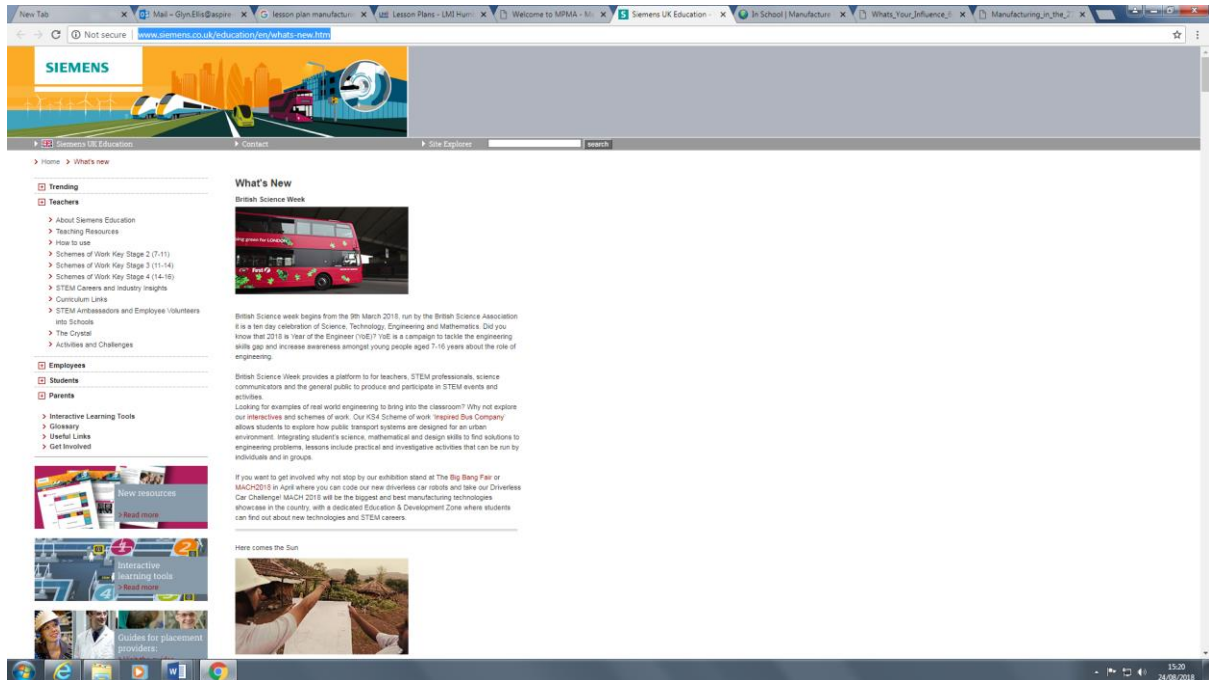
The Metal Packaging Industry

<http://www.mpma.org.uk/pages/pv.asp?p=mpma26>

The screenshot shows the 'Teacher Resources' page of the Metal Packaging Manufacturers Association website. The page has a blue header with the MPMA logo and navigation links. The main content area is divided into sections: 'About Metal Packaging', 'Teacher Resources', and 'Lesson Plans Overview'. The 'Teacher Resources' section includes a description of the resources and a list of lesson plans: 'Stevie Steel vs Alice Aluminium', 'Will it fit?', 'Fabulous Folds!', 'Cantastic', and 'Game in a Tin'. The 'Lesson Plans Overview' section provides a brief description of each lesson plan.

Siemens – include lesson plans on wind turbines.

https://www.google.co.uk/search?q=lesson+plan+manufacturing+uk&rlz=1C1CHBF_en-GBGB811GB811&ei=NBCAW73_MoabgAadzLrQDw&start=10&sa=N&biw=1920&bih=974



This Google search will show you other UK focussed lesson plans.

lesson plan manufacturing uk

Labour Market Information Lesson Plans

<https://www.suffolk.gov.uk/assets/Children-families-and-learning/activities-work-experience-and-advice/Suffolk-Work-Skills-Lesson-Plans.pdf>

