



Manufacturing and Product Design

Type of Placement: A day's visit to Leyland Trucks for Teachers mentoring feeder Primary Schools via Primary Engineer.

Curriculum Link: Technology, Engineering, Manufacturing and Product Design Technology and Engineering Diplomas.

Summary of Main Benefits:

- Links to Industry & SEA's Ambassadors
- Careers Information
- Curriculum Development

Description:

The day was hosted by key HR Staff at Leyland Trucks with presentations by Science & Engineering Ambassadors recruited and trained by SETPOINT Lancashire.

Presentations included;

- Company background and information
- Design and testing processes
- Background, training, career opportunities and job roles
- Sample of how ICT is used in the design process
- Tour of site

Outcomes:

- Delegates gained a greater understanding of the development, design testing and assembly processes involved.
- Clearer understanding of all the different career paths and opportunities.
- Made links with a company who are willing to have greater links with schools.

careers...



Primary Engineer is a national initiative with the aim of encouraging children from a very early age to consider engineering as a careers goal. Primary Engineer is working nationally in 30 regional centres.

For more information visit www.primaryengineer.com