

Mini Enterprise



'Mini Enterprise' is a Primary version of our Enterprise Project. Students are shown the *Badge Maker* Range of Products that can be made in the STAR room. This Includes:

- Large and Small Button Badges
- Safety Badges
- Hand Bag Mirrors
- Fridge Magnets
- Desk Picture Frames
- Bottle Openers
- Flashing LED Badges
- Key rings

Stoke-on-Trent
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Forward thinking technologies



Students work in a small group to identify a Theme, Target Market and Business name, they are then shown different methods of Market Research and how to write their own business plan. Students look at the various Design and Manufacture process and have a go at making one of everything to take back to School where they can set up a stall and begin to take orders. A time Scale is Agreed with the School and Students are asked to submit their orders two weeks prior to coming back for a manufacturing day, where all students have individual roles in their business to ensure quality products are produced. Visiting Schools get to keep any profits for their own cause or charity.

Location: STAR room.

Group size: 4-8 students per enterprise group.

Recommended Level: KS2.

Cost: Once stock has been paid for your School keep the profit.

Consumables: Ink, A3 paper, All badge maker stock.

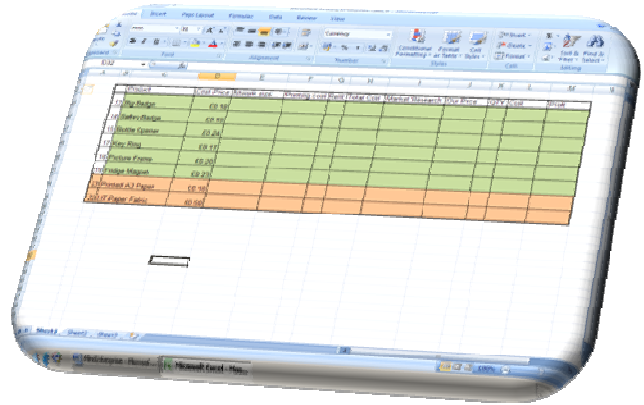
Tools and Equipment: Computer, A3 Printer, Vinyl Cutter.

Staffing: Mr. Emanuel & Mr. Woodward.

Time needed: Half day for introduction and set up, Full day for Manufacturing.

Extension Tasks: Many activities can be added to this as extension tasks on both the business and manufacturing side. E.g. an in-depth look at how the Roland gx24 cutting machine and badge press works. Other Products can also be designed and made.

Curriculum Areas: Engineering
Resistant Materials
Art
Design
Literacy
Maths
Business studies
ICT
Citizenship



Software used: Microsoft Excel
Internet Explorer (www.PicSearch.co.uk, www.Tesco.co.uk, www.Argos.co.uk)
Email (SGFL)
2D Design
Adobe Photoshop can also be used

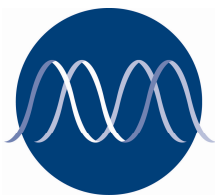
Subject Specific words

Tools and Equipment:	Computer A3 Printer Badge Press Roland GX24 Stationary	Other:	Market Research Cost Profit Business Product Theme Logo Badge Magnet
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Health and Safety: Sharp objects
Badge Press (finger trap)

Functional Skills: Hand Eye Co-ordination
Using appropriate tools and equipment
Art and Design Skills
Shape and size
Mathematical
Safe use of tools and equipment
Working on a Focused Practical task
Team Work
Enterprise
Creative thinking
Working to a deadline and completed product
Health and Safety

Every Child Matters: Enjoy and Achieve



Engineering



Specialist Schools Trust
EXCELLENCE AND DIVERSITY



 **BBC Children in Need**

