An introduction to Product Analysis

TOASTER PRODUCT ANALYSIS

• Format

1. Toaster Analysis - PowerPoint Presentation – General Overview
2. Teacher Resource Pack – Detailed project resource sheets in T4 printed booklet format
3. Student Resource Pack – Detailed project resource sheets explaining project stages, providing template sheets and displaying student' exemplar work as reference.
WHAT IS PRODUCT ANALYSIS?

Group Discussion

Why, as designers do we analyse existing Products?

What do we learn from analysing products around us?

Discuss the skills you think a successful designer must have to create innovative designs?

Case Study:
TR: Adidas Predator Boot

TOASTER ANALYSIS - PROJECT OBJECTIVES

This analysis project is an introduction to the area of Product Analysis. It explores the separate stages of The Design Process and investigates how product analysis can affect a design's development. The Toaster Analysis Project develops foundation analytical skills. It explores the stages of The Design Process in detail, linking industry design and manufacturing examples. In conjunction with the standard resources required for a successful product analysis, this project also encompasses an extension module. This allows students to utilise their design and technology knowledge to suggest design modifications.
TOASTER ANALYSIS – Subject Areas Covered

- Introduction to The Design Process, Design Brief and Design Specifications, Design Process, Design Brief, Specifications and introducing Design Constraints
- Introduction to Product Analysis and Evaluation - Thought process and questioning
- Introduction of Key Terms: Function, Aesthetics, Usability, Ergonomics, Target Market
- Focus on Usability and Ergonomics in Design with a group User Testing Task
- Understanding a Toaster’s functional and technical components - Establishing cross-curricular links with the Science subjects.
- Introduction to materials used in a Toaster’s manufacture and their properties
- Development of observation, visual sketching and presentation skills - Product Analysis Task
- Following analysis, students will participate in a User Trial, testing various toasters and drawing analytical comparisons.
- Development of design and innovation skills - Student will complete a design modification task, creating their own toaster design. Student will write an individual design brief, design specification and annotated sketch design ideas.
- Extension - Produce a prototype model of toaster design
- Assessment and Summative Evaluation Tasks
- Evaluation - Focus on enhancing student’s technical knowledge and verbal communication skills

TOASTER ANALYSIS – A Project Design Cycle

[Diagram showing the project design cycle]
TOASTER ANALYSIS – GROUP DISCUSSION

• Group discussion
  Why are there a multitude of toaster designs on the market? Why is there not just one toaster to suit all?

........................Because the user’s needs differ and that is where design is an integral part of the technology process!

TOASTER ANALYSIS – Group Discussion & Observations

Leading an initial group discussion?
• Explain why we analyse products & what we learn from it?
• Introduce the technology of a toaster and the key design, functional and analytical terms
• Pass the toaster around asking each student to make an observation / contribution – focus on communication skills!
• Tailor questions to differentiate student’s verbal and academic ability.
• Refer to the Design Cycle and other products during the discussion. This highlights to students that objective of the task is that they can apply these analyticia skills to any product. Focus on the analytical choices they make as consumers.
TOASTER ANALYSIS – Discussion Prompt Questions

- Length / Width of slots: Are they adequate for bread of different types – Bagel, soda?
- Lowering Mechanism: Ergonomics of the handle, Force required to lower the toast into the toaster, how does this change for younger and older users.
- Browning Dial: Method of adjusting the degree of ‘browness’, Accuracy of ‘browness’ setting.
- Design Footprint: size of the toaster – how much space the toaster takes up on the work top.
- Toasting: Can you see the bread toasting during the process? Does the bread toast evenly or do sections of the bread stick out?
- Colour of the outside of the toaster: Why is it this colour, is it part of a set, is the colour conducive to keeping the toaster clean? The materials used for the casing – is it plastic, metal? Type of finish used?
- Graphics: Is the manufacturer’s name clearly identifiable? Are the graphics used easy to see. Would the toaster’s graphics and icons be understood globally?
- Ease of cleaning the toaster – are there any awkward parts where germs may collect?
- Length of the flex – stability? Is it too long, too short, too thick and difficult to wind. Design features to allow unwanted flex to be wound around the bottom of the toaster.

TOASTER ANALYSIS – Design / Feature Key Terms

Form / Aesthetics
Function
Features
Handle - Ergonomics
Grates
Crumb Tray
Browning Dial
Graphic Icons
Feedback
Design Footprint
Weight

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TOASTER ANALYSIS – Technology Key Terms

Mica Sheets
Nichrome Wire
Electrical Resistance
Radiant Heat
Spring Loaded Mechanism
Electronics
PCB Board
Polycarbonate
Stainless Steel

TOASTER ANALYSIS – How to analyse and evaluate

3 Step process

1. ANALYSIS: Describe the features, technology, usability
2. EVALUATION: Give your Opinion. Consider various users, situations, budgets and environments
3. MODIFICATIONS: If you were to redesign this product, suggest/sketch areas you might possibly change and why?
TOASTER ANALYSIS – Areas & Definitions

- **Function**: What the product is designed to do
- **Target market**: Group of people the product has been designed for.
- **Aesthetics / Form**: The design and style of the product.
- **Features**: Controls, Mechanisms and Feedback Systems
- **Ergonomics / Usability**: Comfort, User Needs & User Abilities
- **Materials**: Research Materials & Fit for purpose?
- **Manufacture / Assembly**: Production, Disassembly & Standard Components
- **Quality**: Finish, Durability, Performance
- **Technology**: Research Technology, Electronics, Innovation
- **Competition**: Market Comparison, Product’s strengths and weaknesses?
- **Cost**: Is the product, value for money?
- **Environmental Aspects**: Sustainability / Environmentally friendly?
- **Product Life Cycle**: Recycling, Carbon Footprint

**SR**: Student Analysis Key Terms / Subheading

TOASTER ANALYSIS – Product Analysis Task

**SR**: Student Analysis Template Sheet – No Image
**SR**: Student Analysis Template Sheet – Image Inserted
**TR**: Toaster Images for Analysis Task

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TOASTER ANALYSIS – User Trial & Testing

Objective:
Student participate in a toaster user trial and tasting session. Students should understand and experience the functional and aesthetic differences in toaster design.

Equipment:
The room is set up with several different toasters, which students work through the toasting process, commenting on: the user controls, safety, degree and evenness to which the bread is toasted, key features and usability/ergonomics.

Resources:
User Trial Sheet with prompt questions and tally chart

Task:
Complete a tally sheet and Summative Evaluation Sheet under the following headings: Features, Aesthetics, Usability/Ergonomics, Safety and Design Modifications.

SR: User Trial Template Sheet

TOASTER ANALYSIS – User Trial Written Task

SR: User Trial Evaluation Template
TOASTER ANALYSIS – Design Modifications Extension

Group Discussion

- Now that students have fully analysed the toaster and understand the key components they can now address features for redesign and modification. Refer to the Design Cycle
- How could the toaster design be changed / improved to enhance the product?
- Address features/ areas which you feel do not work as well as they could?
- Remember Design is not always about adding, often products need to be simplified to make them more marketable...think about the success of the iPod against other MP3 players!

Steps to Redesign:

- Decide on a target Market and a Theme or Focus
- Draft a list of design specifications as a guideline - These define the creative boundaries and student ideas are easier to manage and contain.
- Write an individual Design Brief - This sets a clear objective and tighter boundaries to design within.
- When sketching, start off with an isometric crating and then expand by adding and subtracting surfaces.
- Ensure all sketches are presented to a high standard, clearly labelled and rendered.
- Remember...Design is centered on clear communication of ideas!
TOASTER ANALYSIS – Sketch Design Modification

TOASTER ANALYSIS – Student Sketch Design Examples
TOASTER ANALYSIS – Student Sketch Design Examples

Equipment
- Styrofoam - Extruded Polystyrene - Blue/ Pink Foam
- Supplier - Modelling Offcuts, 600 * 600 sheet x 25/50mm
- Need Contact Adhesives - UHU (PVA will only set when the two elements are exposed to the air)
- Shaping - Selection of Rasps, Files, Glass Paper
- Decoration - Vinyl (Offcuts), Beads, Craft Accessories

* Caution when using hot glue guns with Styrofoam, even the belt sander - emits toxic fumes - ventilation, mask

TOASTER ANALYSIS – Practical Modeling Examples

Equipment
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TOASTER ANALYSIS – Practical Prototype Examples

TR: Student Modelling Examples
SR: Design Modification, Specifications & Final Design Template
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TOASTER ANALYSIS – Lesson Starter

LESSON STARTER

SKETCH 8 ALTERNATIVE WAYS TO TOAST A SLICE OF BREAD...........

4 IDEAS WITHOUT USING ELECTRICITY...........

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TOASTER ANALYSIS – Lesson Starter

TOASTER ANALYSIS – Final Evaluation & Assessment

**SR:** Student’s Assessment Sheet
- Recap analysis’ knowledge, skills & understanding

**SR:** Student’s Summative Evaluation Sheet
- Recap project objective, development & project targets
- Teacher Assessment Section & Grade Boundaries
TOASTER ANALYSIS – Additional Information

FOR A COLLECTION OF TOASTER BRANDS AND IMAGES
http://www.pricerunner.co.uk/s/69/compare-Toaster-prices

http://www.amazon.co.uk – Search Toasters

http://www.toastercentral.com/ - (Vintage Toaster Designs)

TOASTER TECHNOLOGY AND INFORMATION
http://www.toaster.org/ - (Avid Toaster collector and enthusiast)

http://www.howstuffworks.com/toaster.htm
(technical information and animations but copywrite protected)

http://inventors.about.com/library/inventors/bltoaster.htm - (History of Toasters)

http://en.wikipedia.org/wiki/Toasters

TOAST TECHNOLOGY

TOASTER ANALYSIS - MODELLING EXERCISE IMAGE BANK
Toaster Analysis – Student Modelling Examples

Timeline:
1 Design, 2-3 Lessons Practical

Materials:
- Polystyrene Modelling Foam
- Variety of Rasps & Files
- PVA, Glue Guns
- Vinyl, Craft Knife, Cutting Mat
- Staining / Paint
- Modelling accessories - Beads

Toaster Analysis – Student Modelling Examples
Toaster Analysis – Student Modelling Examples

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Toaster Analysis – Student Modelling Examples

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Toaster Analysis – Modelling Equipment / Resources

Styrofoam / Extruded Polystyrene / Blue Foam, UHU Adhesive, Selection of Rasps, Files, Glass Paper, Vinyl Beads, Various Craft Accessories