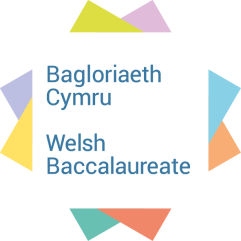
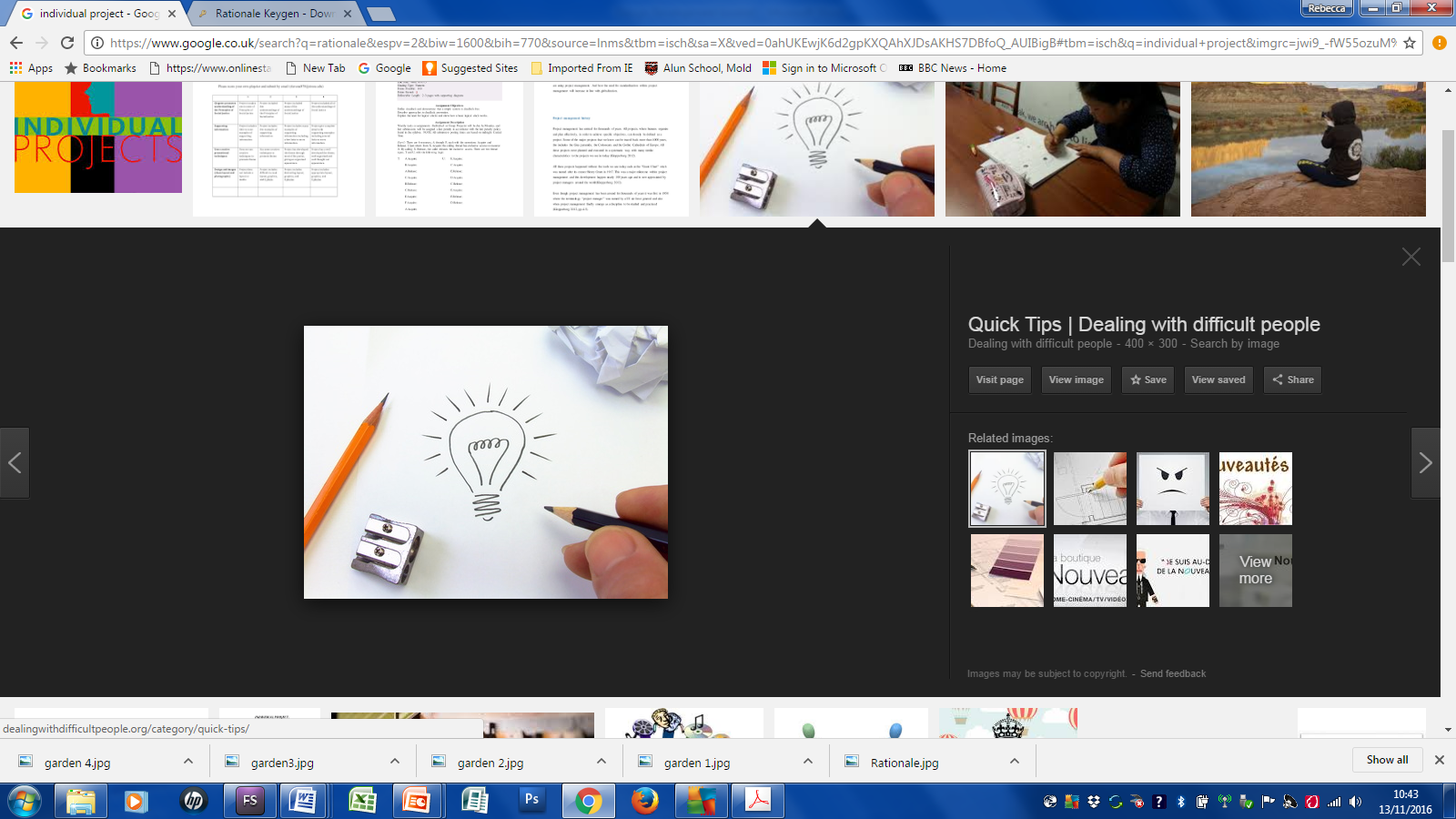
**Individual Project:**

**Development Record**

|  |  |  |  |
| --- | --- | --- | --- |
| **Student Name:** |  | **Tutor Group:** |  |
| **Title of the Individual Project:** |  | | |
| **Welsh Bacc Teacher:** |  | | |

**ACTION PLAN**

|  |  |  |  |
| --- | --- | --- | --- |
| **Priority List** | **Target Date** | **Date Completed** | **Amended Action Point** |
|  |  |  |  |
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**MOOD BOARD**

Draw and / or write your initial designs / ideas here:

**RESEARCH**

|  |  |  |  |
| --- | --- | --- | --- |
| **Analysis of Existing Products** | **Product 1** | **Product 2** | **Product 3** |
| **Image** |  |  |  |
| **Source (website)** |  |  |  |
| **Product Description** |  |  |  |
| **Design features** |  |  |  |
| **Opinion** |  |  |  |

**INITIAL DESIGN**

Draw out your first design of your product here. Annotate the purpose, features and any other useful information.

**SWOT**

**Complete a SWOT analysis of your initial idea:**

|  |  |
| --- | --- |
| STRENGTHS | WEAKNESSES |
|  |  |
| OPPORTUNITIES | **THREATS** |
|  |  |

**FIRST PROTOTYPE**

Create a prototype of your idea. Glue / screenshot / photograph a copy of it here and annotate the prototype. What are its strengths / weaknesses?

|  |  |
| --- | --- |
| **Peer Review ☹😐☺** | |
| **What are the good things about this idea?** |  |
| **Suggest ideas on how it can be improved** |  |

**PRIMARY RESEARCH**

Design your research to get information and/or data on your product idea. Use this space to help design and analyse your results.

**Write up your research in your project booklet.**

**DEVELOPING**

*Reviewing and Modifying:* Add a picture of your current prototype. From your research and feedback from your peers, write around the image what you are going to do to modify your product and why.

**Now make the changes to your prototype.**

**TESTING**

It is important to test your product against what you are trying to achieve (look at your aims and objectives). Ask a peer to test your product and answer the following questions:

**Reviewer Name:\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**

|  |  |
| --- | --- |
| **Question** | **Answer** |
| **What is this product?** |  |
| **What** **does the product aim to do?** |  |
| **What are the key features?** |  |
| **What is its function?** |  |
| **Does it meet its aims and objectives? How** |  |
| **What are the strengths of the product?** |  |
| **What are the weaknesses of the product?** |  |
| **How can I improve it?** |  |

**Add photos here of a peer testing your product:**

|  |
| --- |
|  |

Make any last minute modifications.

**FINAL PRODUCT**

Now make the final product. Add here any pictures / screen shots of you designing your product (showing the story of how you have made it). Annotate what you have done which reflects (responded) to what you have found out through your research and through any feedback.

**MY FINAL PRODUCT**

Add photos of your final product here.

**Annotate what you have done to meet your aims and objectives.**