

Creating the Solution

Add Pictures (*if it is a 3D product, try to get all important angles*) or Screenshots of your project here or as attachments in the Appendix

Demonstrates excellent technical skills when making the solution. (*Ask a teacher to examine your product/solution*)

When determining the complexity of skill demonstrated by a student, a number of indicators can be considered.

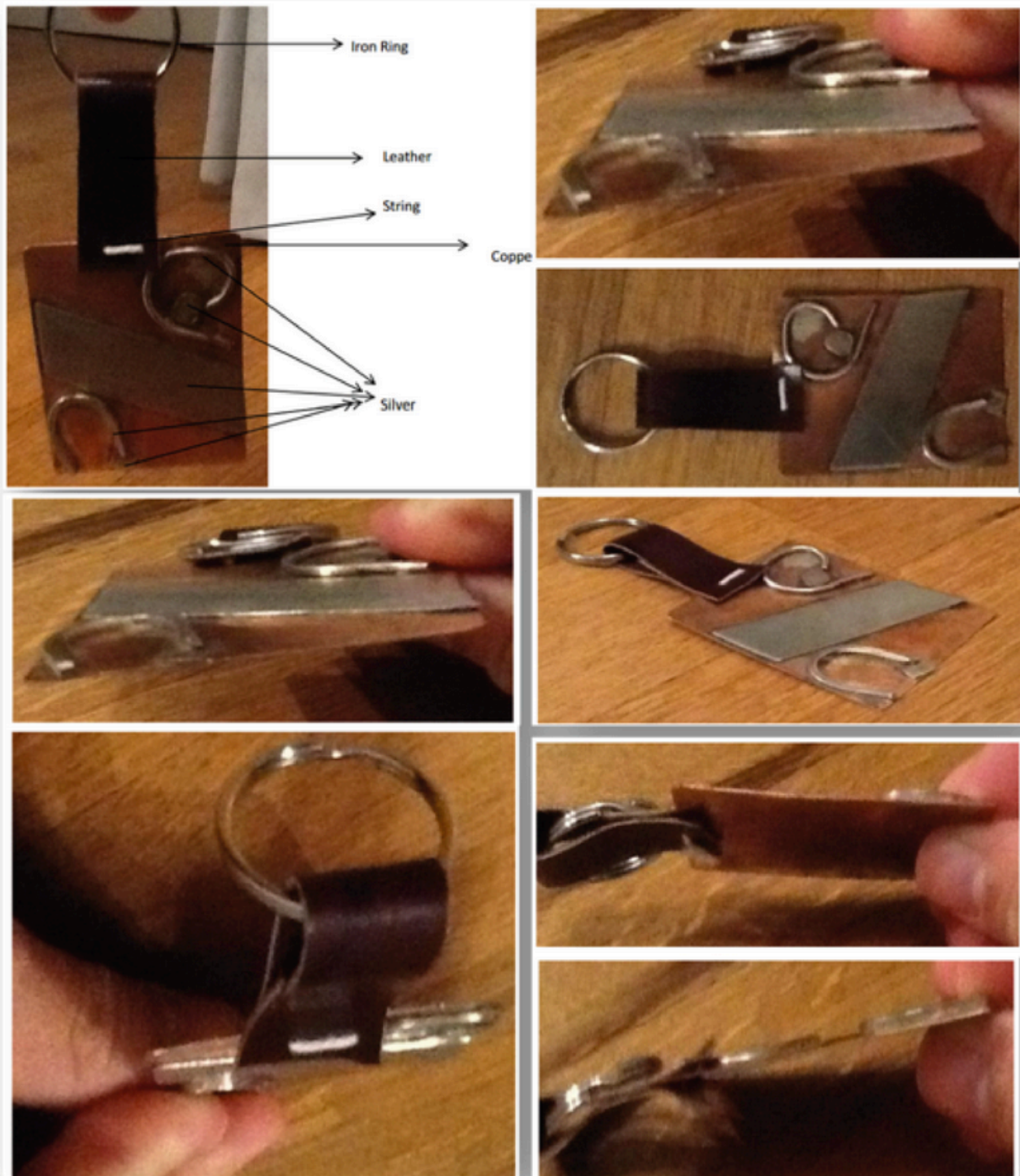
- Accuracy of the solution: Have all parts been made as detailed in the plan? Have all parts been made accurately?
- Final aesthetic quality of the solution: Has the student given appropriate attention to detail, considering the final overall look and feel of the solution?
- Assembly of the solution: Do all components fit together or combine as detailed in the plan?

For digital design, the level of technical skill demonstrated can be shown through the functionality of the assembled solution. For product design, the level of technical skill demonstrated can usually be shown through the functionality and the final finish of the assembled solution.

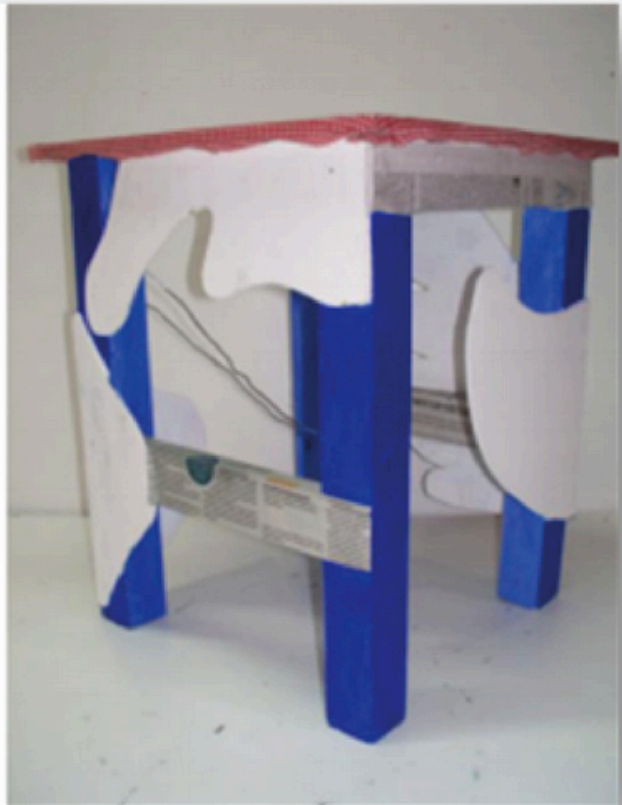
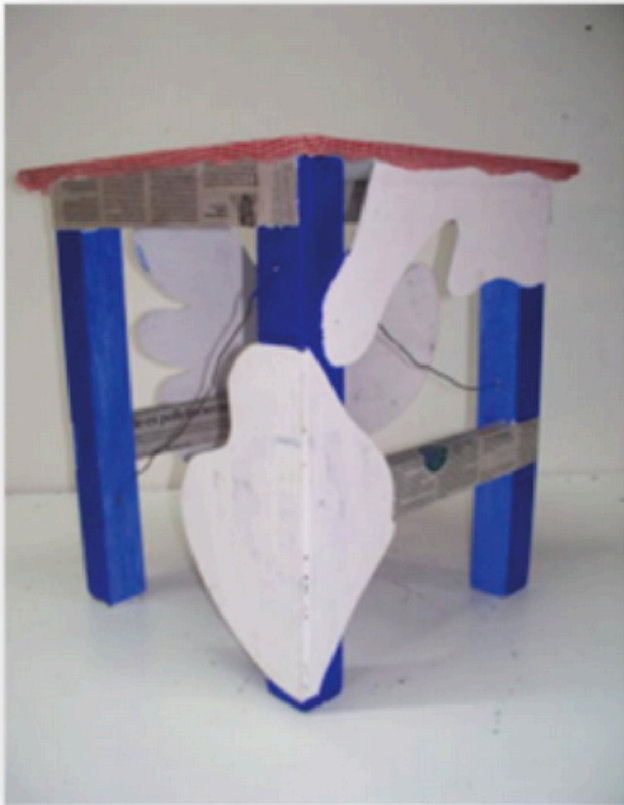
EXAMPLE of Presenting the Solution: Website



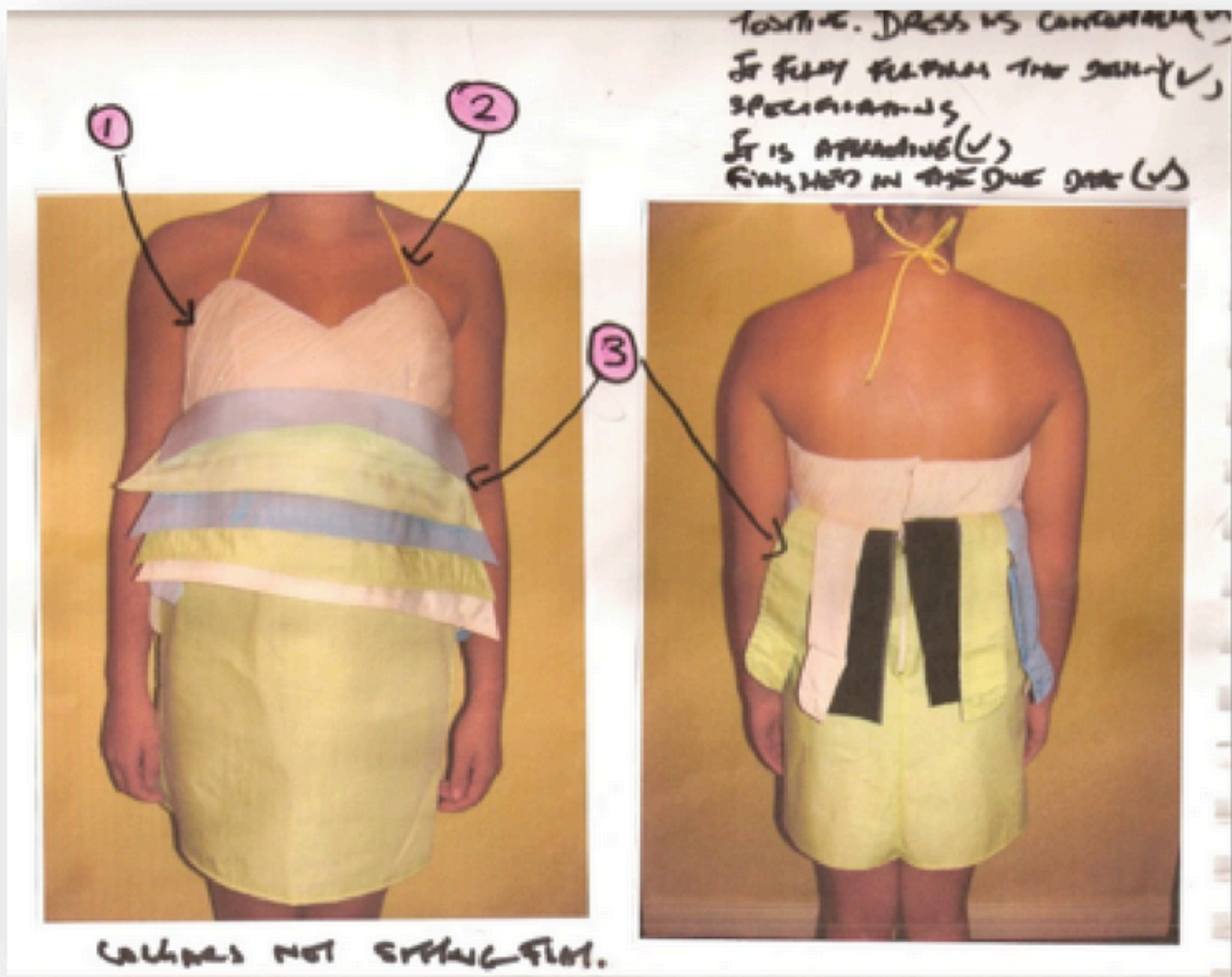
EXAMPLE of Presenting the Solution: Key ring



EXAMPLE of Presenting the Product from Different Angles: Table



EXAMPLE of Presentation of Fashion Project



EXAMPLE of Presentation of Product: Earphone Cable Holder



EXAMPLE of Presentation of Product: Earphone Cable Holder

