

SUCCESS CRITERIA

TASK TITLE: ORAL ASSESSMENT- PRESENT IDEAS AND DESIGN BRIEF DERIVED FROM RE-SEARCH

- Confidently describe your iterative design process and what you have identified as the strengths and areas for improvement
- Analyse the strengths and areas of improvement of your prototypes and how you intend on developing ideas further
- Use technical terminology fluently demonstrating knowledge and understanding of the iterative design process
- Sought peer to gain a wider perspective on the develop of ideas

- Confidently explain your iterative design process and explain how you have developed your design ideas
- Describe the strengths of design decisions / prototypes and areas to improve
- Speak confidently using technical terminology for at least 3 minutes
- Used some peer assessment to help develop design work

MORE CHALLENGING

- Confidently speak about your design decisions
- Explain why you have developed designs, what went well and even better if..?
- Use connectives to structure your talk. E.g. 'Firstly'...
- Speak for 3 minutes
- Use basic technical terminology

CHALLENGING

MOST CHALLENGING

SUCCESS CRITERIA

TASK TITLE: ORAL ASSESSMENT- PRESENT IDEAS AND DESIGN BRIEF DERIVED FROM RE-SEARCH

- Confidently describe your iterative design process and what you have identified as the strengths and areas for improvement
- Analyse the strengths and areas of improvement of your prototypes and how you intend on developing ideas further
- Use technical terminology fluently demonstrating knowledge and understanding of the iterative design process
- Sought peer to gain a wider perspective on the develop of ideas

- Confidently explain your iterative design process and explain how you have developed your design ideas
- Describe the strengths of design decisions / prototypes and areas to improve
- Speak confidently using technical terminology for at least 3 minutes
- Used some peer assessment to help develop design work

MORE CHALLENGING

- Confidently speak about your design decisions
- Explain why you have developed designs, what went well and even better if..?
- Use connectives to structure your talk. E.g. 'Firstly'...
- Speak for 3 minutes
- Use basic technical terminology

CHALLENGING

MOST CHALLENGING