

# Peer Review Interim Deadline 1

<b>Learners Name</b>	Sasha Jenkins
<b>Peer Assessors Name</b>	Abbie Thompson
<b>Assessment Date</b>	26/02/2020

Completed Tasks/Activities	R	S	G	E
<b>Task 1 – Context</b>				
1.1 ORDER & CHAOS – Definition - Title and Annotations.			X	
1.1 ORDER & CHAOS – Word association - Title and Annotations.			X	
1.1 Mind map “ORDER & CHAOS” – Title and Annotations.			X	
1.1 Research “ORDER & CHAOS” – Based on the words you have identified in the first 2 activities. Collect images/examples & annotate.			X	
1.1 List 3 detailed project ideas based on your ORDER & CHAOS research plus an evaluation.			X	
1.1 Choose 1 idea – Write a detailed paragraph explaining idea and include 1-2+ moodboards to support your idea – present to Rob or Caz.				X
1.1 Write a detailed Proposal – include examples/research/sketches (use template provided).	X			
<b>Task 2 – Research</b>				
2.1 Develop research on your chosen idea/proposal – Moodboards, videos, screenshots, practitioners. You must have reference material for everything you are going to make. 4-5+ moodboards for a pass/5-6+ moodboards for a merit or distinction.		X		
2.1 Produce a bibliography.			X	
<b>Task 6 – Evaluation &amp; Reflection</b>				
Throughout the project/blog explain and evaluate your research decisions and design choices.			X	

Peer Feedback	
<b>Strengths – What have they done well? Explain why.</b>	<b>Identify any tasks which are missing or incomplete. Identify tasks that need improvement.</b>
You have annotated your research really well and have also looked in depth into the project and its themes. Your mood boards also consist of a variety of sources which is very good.	You still need to finish the timetable on your proposal and continue to annotate your developed research but other than that, your work is going really well.
<b>Student Action Plan</b>	
I will move to finish up my timetable then continue to flesh out and detail my developed research annotations.	

**R = Referral / S = Satisfactory / G = Good / E = Excellent**