

Science Quest Feedback Form



Science Quest is a 2D platformer based on GCSE triple science. It has been developed over the course of a year for my A2 Computer Science controlled assessment. I thank you for participating in the testing of the game and ask if you could please fill the following testing review questions?

1)	Age: A 5			
2)	Gender: Male Female Female			
Yes	3) Did you feel like you understood how to play the game? Yes \to			
Yes				
5) Do you feel like you are the correct audience for the game? Yes No Comment: not very compet So would not belo post GCS 6				
6)	Please rate the quality of graphics in the game from 1(Poor quality) to 10 (Great quality).			
	1 2 3 4 5 6 7 8 9 10			
	Poor quality Great quality			
	- the biology plants don't look very good.			







7) The themes and topics explored in the game are very important. What themes or topics really stood out for you? (tick all that apply)			
Plants and animals	☐ Forces and acceleration	☐ Electricity	
Chemical reactions	Microbiology	☐ Properties of materials	
☐ Uses of radiation			
8) What was your favourite level in the game?			
☐ Biology 1	Physics 1	Chemistry 1	
☐ Biology 2	Physics 2	Chemistry 2	
Biology 3	Physics 3	Chemistry 3	
Please state why:			
I liked the DNA replecation although I thought it was a bit advanced for pre-ECSS.			
9) If you found any bugs or issues with the game, please record exactly what happened here:			

- when you go to the last robot on the tutorial it says that your E.M field will power and then Stops the sentence makes no sense.

sentena water no gense.

- When you support a gap you can fall through the blocks if you hit the arrow that zends you towards the block you sumped from.



Once completed please place the form face down on the teacher's desk. Thank you for your time.