Working as a group, your task is to choose one of these articles and write a “New Scientist”-style popular article describing it.

Example: https://www.newscientist.com/article/mg23130820-200-collapse-has-quantum-theorys-greatest-mystery-been-solved/

Your article should contain:

* Background and concise history of the research field of the paper
* A non-technical explanation of the main achievement of the paper
* 2 or 3 “boxes” explaining, via diagrams, the key technical ideas of the experiment itself of the theory behind it
* At least 3 interviews with UCL academics stating their views on the proposal
* Next steps in this research area and likely timescales
* Written for the general public (Non-technical (no maths!))
* Boxes and diagrams used to illustrate key ideas
* Interviews with experts who give their opinion
* Limited number of references to the literature (maximum 5, minimum 1)
* Word count: Group of 2 students - 2000 words
* Draws from multiple sources
* Start Compiling 14th June
* Article deadline: 21st June

|  |  |  |
| --- | --- | --- |
| **Section** | **Johnny** | **Chris** |
| Background and concise history of the research field of the paper  ~ 500 words |  |  |
| A non-technical explanation of the main achievement of the paper  ~ 500 words |  |  |
| 2 or 3 “boxes” explaining, via diagrams, the key technical ideas of the experiment itself of the theory behind it  ~ 500 words |  |  |
| At least 3 interviews with UCL academics stating their views on the proposal  ~ 250 words |  |  |
| Next steps in this research area and likely timescales  ~ 250 words |  |  |