

T-Level Digital Taster Preparation Work

What do we want you to do?

Please complete the activities set in the booklet.

How will this work be assessed/used in September?

When you return in September, you will do a short quiz to see how well you have remembered what you completed in the taster session and help staff to start understanding what your gaps of learning are.

Useful additional reading:

- Read up on what the course will cover in more detail: [T Level Technical Qualification in Digital Production, Design and Development 2022 Spec \(pearson.com\)](https://www.pearson.com/qualifications/t-levels/t-level-technical-qualification-in-digital-production-design-and-development-2022-spec)
- Using the Cornell notes system:
<http://coe.jmu.edu/learningtoolbox/cornellnotes.html> make 1 page of notes from each site covering a topic of your choice. http://www.teach-ict.com/gcse_computing/ocr/211_hardware_software/ethical/miniweb/index.htm
- 3 main laws govern what you can and can't do on the internet. Use this mini site to make a page of notes
<http://www.bbc.co.uk/education/guides/zcnv4wx/revision>
- Moral and social issues have a big impact on how we use computers. Find out about them here and make a page of suitable notes on the impact.
<http://www.bbc.co.uk/education/guides/zrpycdm/revision>
- Computer Virus's. This link includes revision and activity and test. Makes a page of notes. http://www.teach-ict.com/gcse_new/software/web_design/miniweb/index.htm

- Web design is key to any business operating on the internet. Use this mini site to create a page of notes. http://www.teach-ict.com/gcse_computing/ocr/databases/relational/miniweb/index.htm
- Relational databases are key to sorting and organising much of the content that appears on the web and used internally within business. Use this mini site to create a summary of the key features of relational databases.