

# T-LEVELS

## THE NEXT LEVEL QUALIFICATION

---

### **Task 1: All about me**

Create a powerpoint about yourself, you will present this the first week back, this could include:

Hobbies and interests

Previous school attended

Pets

Siblings

Favourite food / holiday destination

Future career plan and reasons for this, for example if you want to be a nurse why!

Work experience / part time work

**Challenge:** Can you include an example of how you have demonstrated one of the 6 C's of nursing from task 3

### **Task 2: Health and Social Care environments**

Create a leaflet that identifies and describes 3 different Health and Social Care environments, these could be ones that are in the local area, for example St James's hospital, a local care home, day centre, GP surgery. For each of the environments identify and describe the role of two professionals that would work there.

### **Task 3: 6 Cs of nursing**

What are the 6 Cs of modern nursing?

[NHS Staffing Pool Hub - Working in Healthcare - The 6 Cs of care | NHS Professionals](#)

Using the links above to help create a poster that identifies and describes the 6 C's of nursing.

**Challenge: Try to include an example of how this might be demonstrated in a health or social care environment.**

### **Task 4: Science**

Using the following website to explore the organ systems listed. You could make a brief mind map of basic functions and key components of each system Link:

<https://www.innerbody.com/htm/body.html>

Organ systems: Endocrine, Skeletal, Muscular, Digestive, Cardiovascular, Nervous, Respiratory, Reproductive, Renal (AKA urinary), Integumentary.

Get researching the disorders: Link: <https://www.nhs.uk/health-a-to-z/conditions/>

### **Task 5: Health conditions**

Use the NHS website to research 3 of the following health conditions and discover the causes, symptoms and treatment options for the following disorders:

- Coronary heart disease
- Atopic Eczema
- Chronic kidney disease
- COPD
- Diabetes
- Muscular dystrophy
- Rheumatoid arthritis
- Endometriosis
- Crohn's disorder
- Parkinson's disease

You could add these to the mind maps of each organ system or create a new one for each.