ACTIVITY PART 3 - EXPLORING JOB PROFILES

To help you understand and obtain more information about a variety of these job roles you can begin to explore their "Job Profiles".

A job profile should give you key information about the role including entry routes, qualifications, potential earnings and the tasks the job involves.

Using this link can you explore the following <u>JOB PROFILES</u> and then answer these questions for each of the job roles?



- 1. How many hours per week would you expect to work as an Adult Nurse?
- 2. Can you name 3 x GCSE subjects which might help you become an Adult Nurse?
- 3. What would the starting salary be for a fully qualified Adult Nurse?
- 4. What "Work Experience" could you undertake before looking to become an "Adult Nurse"?
- 5. Apart from a hospital where else could you work as an Adult Nurse?



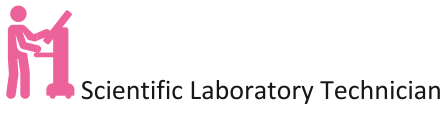
- 1. How many hours per week would you expect to work as a SOCIAL WORKER?
- 2. Can you name 3 x GCSE subjects which might help you become a SOCIAL WORKER?
- 3. What would the starting salary be for a fully qualified SOCIAL WORKER?
- 4. What "Work Experience" could you undertake before looking to become a SOCIAL WORKER?
- 5. Can you list 3 x employers in Worcestershire where you could be employed as a SOCIAL WORKER?





- 1. How many hours per week would you expect to work as a JOURNALIST?
- 2. Can you name 3 x GCSE subjects which might help you become a JOURNALIST?
- 3. What would the starting salary be for a qualified JOURNALIST?
- 4. What "Work Experience" could you undertake before looking to become a JOURNALIST?
- 5. Apart from a newspaper where else could you work as a JOURNALIST?





1. How many hours per week would you expect to work as a Laboratory Technician?

2. Can you name 3 x GCSE subjects which might help you become a Laboratory Technician?

- 3. What would the starting salary be for a fully qualified Laboratory Technician?
- 4. What "Work Experience" could you undertake before looking to become an "Laboratory Technician"?
- 5. Apart from a hospital where else could you work as a Laboratory Technician?

