



## Welcome to Health and Social Care













Be the best you can be!





Welcome to
health and
Social care. In
Year 9 you will
be assessed on 1
piece of
Coursework.



### **PIES**

The first half our out year will be spent getting to grips with the course. Understanding what types are the 6 different life event and how are we impacted by Diet, Exercise, Genetic, Society, Economically and Environmentally. Student will put into practice what they have learned during the January PPE.

After Christmas students will starts our first piece of course work. Students will look at how individuals develop Physically, Intellectually, Emotionally and Socially (PIES) during different stages of life.















# What will I learn in year 10?



#### In year 10 we cover the following topics:

- What is a life event?
- How does it impact an individual through their PIES and through their life stages?
  - Barriers in accessing certain Health & Social Care services
- How individuals are able to overcome these barriers, giving realistic examples and suggestions
  - Explorations into different disabilities and how this can impact someone's lifestyle & wellbeing

## How will 1 be assessed?

You will complete 2 pieces of coursework in year 10:

Unit 1 Coursework
Life Events
Unit 2A Coursework
Services

# But what about practical's in Health & Social Care?

We take away elements of our senses when exploring different disabilities to see the difficulties and struggles that individuals face. We do this all around the school using blind folds & ear muffs and assess how accessible the school is!













## Year 11





## Will we take part in any practical work?

### How will I be assessed?

#### Exam

Unit 3: How to treat patients and consider the support you could offer as a healthcare professional.

#### Coursework

For <u>Unit 2</u>; you will complete a piece of coursework involving a script showing your consultation with you as the healthcare professional

You will get the chance to use the blood pressure, peak flow and even a phlebotomy arm!

You will study how healthcare professionals use health indicators to treat patients.















