

St. Peter's Catholic High School & 6th Form Centre
B2: level assessed task: Vaccination and disease

Introduction

Tuberculosis (TB) is an infectious disease that can be fatal. If people do not have vaccinations, they are at risk from getting the disease. There are several diseases that can be prevented through vaccinations.

Task

You have been asked to promote the vaccination programme for Tuberculosis (TB). Use an appropriate structure to explain to parents why it is important that their children are vaccinated. Things to include in your information:

- The symptoms of the disease.
- The treatments.
- Why the number of cases of this disease is increasing.
- Why it is important to be vaccinated.
- What the vaccination does.
- How the vaccination works.
- Why it is important that everyone is vaccinated.
- The risks of having the vaccination.



Level ladder:

To get grade	You might have:
E	<ul style="list-style-type: none"> • Showed some knowledge and understanding of vaccinations. • Described simply the microbe and the disease it causes. • Used simple labelled diagrams to describe how the disease infects the body. • Identified the reasons for having a vaccination. • Simply explained why it is important to be vaccinated against the disease. • Stated simply some of the benefits and risks of having a vaccination.
C	<ul style="list-style-type: none"> • Showed good knowledge and understanding of vaccinations. • Described what the microbe is and how it is spread. • Explained why it is important for most of the population to be vaccinated. • Described how the vaccination protects people from getting the disease, using the concept of the cell. • Used labelled diagrams to explain your ideas. • Listed the benefits and risks of being vaccinated against the disease. • Selected some simple statistics to help demonstrate how the number of cases is increasing and/or how vaccination has been effective in the past. • Used most key words correctly and fluently.
A	<ul style="list-style-type: none"> • Showed detailed knowledge and understanding of vaccinations. • Explained what the microbe is and how it is spread. • Explained why it is important for most of the population to be vaccinated. • Described in detail how the vaccination protects people from getting the disease. • Used detailed labelled diagrams to explain your ideas. • Discussed in detail the benefits and risks of being vaccinated. • Use all key words correctly and fluently.