PGCE secondary in Science



# Lesson Plan Framework

UNIT B1a 4.6 Immunity

Form Group: Year 4N Location: Main Biology Lab Date/Time: 24t<sup>h</sup> January/ 13h10 to 14h20

#### 1. Learning Objectives:

- Learn how does our immune system work?
- Understand how vaccination protects us against disease.

#### 2. Learning Outcomes:

- Pupils will describe how our immune system works by drawing a diagram.
- They will understand and explain how vaccination can protects us against disease.

#### 3. National Curriculum References:

- GCSE Science by Jim Breithaupt, Ann Fullick and Patrick Fullick. Approved by AQA – Unit B1 a – 4.6.

#### 4. Links to other areas:

- Children with be able to learn the lesson topic using some kinestetic, literacy skills as well develop their work as independent students..

#### 5. Previous Assessment details informing this lesson:

- No previous assessment because it is the first lesson after the GCSE exams period.

### 6. Differentiation:

- Particular attention to dyslexic pupils, during the lesson and verify at the end of lesson the work developed and complete if necessary.
- Particular attentions to bright pupils, using Q+A to capture interest (for all class).

## 7. Health and Safety:

- No lab practical activity.

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