



Lesson Development

UNIT B1a 4.6 Immunity

Group: year 4N **Location:** Main Biology Lab

Date/Time: 24th January/ 13h10 to 14h20

Timing (minutes)	Teacher Activity	Pupil Activity	Resources	Assessment Items What will I use to measure the pupils learning?
0-5m	- Standing in the entrance supervising line up.	-	-	-
5-m 10-15m	<p>Lesson overview:</p> <ul style="list-style-type: none"> - Share the learning objectives and learning outcomes. <p><u>Starter Activity :</u></p> <p>Testing misconceptions and subject knowledge...</p>	<p>- Introduction to unit about Immunity.</p> <p>- Pupils will pay attention to teacher instructions and per groups they will make a diagram to explain how vaccination can protects us against disease.</p>	<p>-</p> <p>-computer -Sugar paper -exercise book - text book</p>	<p>Reference to pupils GCSE exam marks.</p> <p>- I will introduce the new unit with Q+A. Assess Pupils during the starter activity, being aware of pupils subject knowledge.</p>



20m	<p><u>Activity 1:</u></p> <p>-Introduction to the new unit about the immune system.</p>	<p>-Children should hear teacher instructions during the unit explanation. Class will complete a diagram worksheet to stick into books.</p> <p>-class notes to copy off the board.</p>	<p>-white board - smart board -text book -exercise book - computer - worksheet</p>	-
10m	<p><u>Activity 2:</u></p> <p>- Summary questions</p>	<p>- Class will answer the summary questions 1 and 2 on page 73 of the text book.</p>	<p>-text book -exercise book</p>	<p>-I will help pupils during the lesson walking around to check if they really understood the topic.</p>
5m	<p>Homework</p>	<p>Summary question n°3 on page 73.</p>	<p>-text book -exercise book</p>	<p>-I will mark the homework.</p>