Introduction

'Let's explore our body systems' is a Science project for primary students in year 6. The three body systems which pupils are going to work on are the respiratory, the circulatory and the excretory systems. These three systems are in the Catalan curriculum and pupils learn about them through theory. As a result of choosing these body systems, I think pupils will learn through motivating and more challenging activities because they will learn both content and language at the same time: content of the Science subject and features of a foreign language taught through a curriculum subject in English. Moreover, many of the words worked in this project are very similar in pupils' L1 so both languages will consolidate new learning.

This project is divided into three parts. In the first part pupils will revise the respiratory system which was done in L1 previously. The second part, which is the main part, is about the circulatory system. Pupils will learn the process of the circulatory system, the importance of giving blood and a cross curricular topic about healthy and unhealthy habits, including the effects of tobacco and alcohol. The final part of the project is about the excretory system.

In conclusion, with this project pupils should be motivated, should increase their knowledge about Science and the language of Science and one of the most important things: pupils will solve problems by working with others and thinking for themselves.

Acknowledgments

I would like to thank Kay Bentley for all her wonderful work with us and for the time and dedication she gave us.