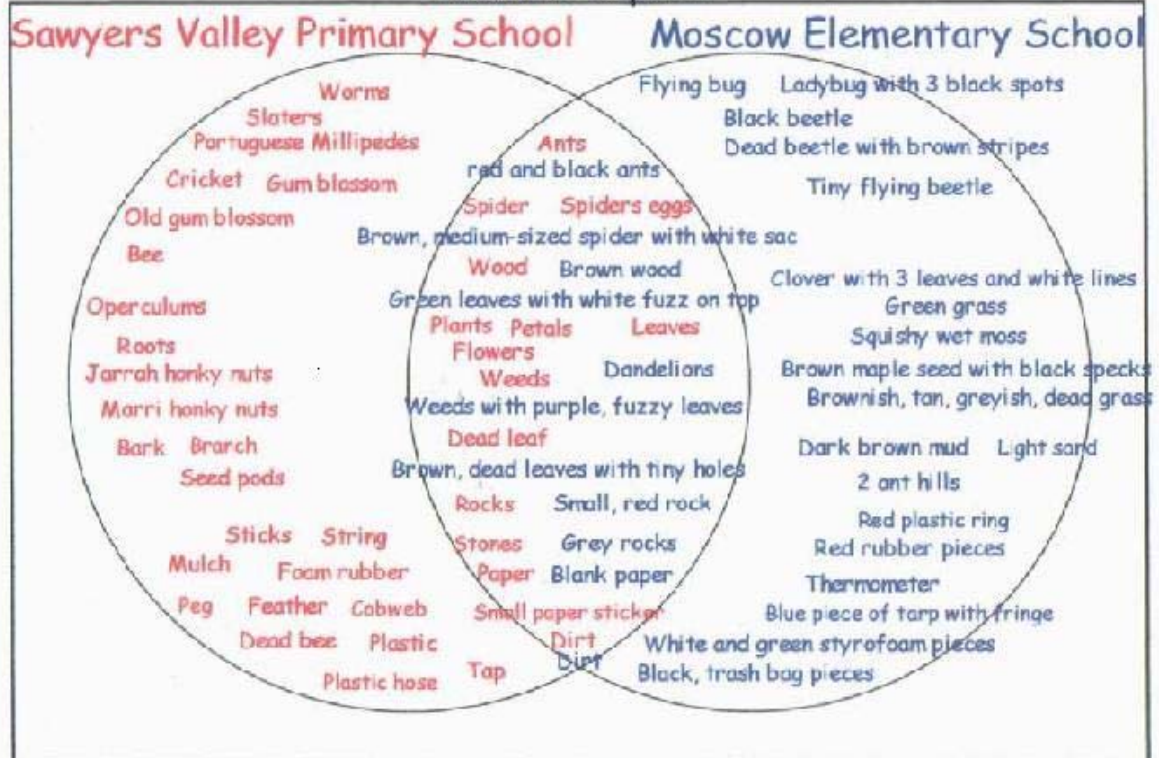


Room 3 Report



We used the digital microscope to look more closely at some of the things we found.



J says this is a nut from a eucalyptus tree. There is red, green, brown, white and black.

J's gumnut does not come from a marri or jarrah tree, the most commonly found gum trees in our locality. There are many different kinds of eucalyptus trees that grow in Australia. Their nuts come in many beautiful shapes and patterns.

The shapes and colours we could see using the microscope were fascinating. We enjoyed discovering details you cannot see with your own eyes.

H's leaf. There are scales, patterns, veins and the main vein. There is orange, pink, green and black.



M has a bit of wood with eggs on it! I think they may be spider eggs. I see a little bit of orange, brown, black and white.

JK says this is a leaf wrapped around with a web. It has eggs inside it. The web holds it.



We thought at first that Moscow children had found more things in their squares than we did. We realised that they had used lots more descriptive words. We remembered that we had also found an ants' nest but had not recorded it.

It was interesting to discover how many things we found in common and that both schools found rubbish. Moscow children found more types of rubbish than Sawyers Valley children.

We have learned about living things not only in our own yard but in a part of the world that has a colder climate and more rugged landscape than ours.

We all enjoyed the project.

That concludes our report.

