My reflection on my contour model

When Mr. Piers announced that we were going to be building our contour models, I instantly thought it would take at least a couple of weeks to finish building it. Instead it only took a few of days to have the finished product. When I finished it I was really happy because all the hard work had paid off. I think that building a model about contours is a great way to teach others about contour lines because it gives the person or people a better understanding of what you are talking about. I for one did not clearly understand what mr.piers was talking about when he showed us contour lines in the work books, but when he showed us his contour model I began to understand contours lines even more.

MY reflection on my Google earth codrington school map

When Mr. Piers said that we were going to build a map on Google earth, I thought all right this is going to be a piece of cake, but I was wrong. Building a map on Google earth is hard because you have to find a way to make sure that the shapes that you are drawing do not mess up the whole map like what happened to me. By making this map on Google earth, I have learnt that it is harder than it seems to make a map on the computer especially when you have to make the key. I have tried to bring in my previous knowledge about making good maps into the Google earth map I made. I realised that making a key on Google earth maps are much harder than I had expected.

My reflection on my codrington school tour

Creating my codrington school tour was exactly how I thought it was going to be, hard! It was hard in the sense that I had to remember which way the buildings were facing so that I could put the pictures on in the right way.

I think that map wing is a very useful tool but does have some challenging bits, for example, when you are putting the pictures on. But with some of the challenging bits I just made a game out of it and had fun.

If I could re-do my tour I would definitely have made, not only minor adjustments but some major adjustments as well.