# Reflective Log – Tommy Woodley – St. Benedict’s School

## Week 2 – Wednesday 18th January

I began the day with a short meeting with the headmaster of the school and finalisation of HR work receiving an ID Badge.

First period was free for Richard, so we took the time to look through the Year 13 mocks that they had just done. Richard noted to me that some of the main topics that Year 13 struggled with were during their recent exams were Assembly Language, Boolean Algebra and Databases. Since Year 13 were already done with the course content this term was available for revision so we decided that I could cover and lead the lessons with them on these topics over the next few weeks up until half term. Boolean Algebra was a topic that Richard had already mentioned was challenging for the students, he noted that many of them didn’t seem to understand the purpose and often didn’t memorise or have a good system for applying the rules. We discussed the prospect of covering this topic in a more practical way when the Year 12’s and 13’s visited Imperial on the 1st February. Then we discussed his plans for the next 2 lessons.

Second period was a Year 10 class looking at Assembly Language in the form of Little Man Computer (https://peterhigginson.co.uk/lmc/)