

English - the answers are on a separate PDF which you should get through by email, as well as having access to on the school's website.

Maths

Developing

1. **Diagram A is incorrect, it shows 2722.**
2. **C is the odd one out.**
3. **Roger is incorrect because bar model A shows 1,666 which does not equal 1,662. Bar model B however shows 1,662 accurately.**

Expected

4. **Diagram C is incorrect, it shows 6,223.**
5. **A is the odd one out.**
6. **Genevieve is incorrect because 2,073 cannot be partitioned as two thousands and seventy-three hundreds as that makes 9,300. Genevieve is correct however in saying that 2,073 can be partitioned as twenty hundreds and seventy-three ones.**

Greater Depth

7. **Diagram B is incorrect, it shows 8,004.**
8. **C is the odd one out.**
9. **Gary is incorrect because on statement C, $5,000 + 60 + 80 = 5,140$ which does not equal 5,104. Statements A and B however are both correct.**