Venus is the second planet from the sun. It is the hottest planet in the entire solar system. Venus is 108 million Km from the sun.

It takes Venus 225 Earth days to orbit the sun. One Venus day worth 116 Earth days.

Venus is brownish orange because that’s the atmosphere colour. There is also heavy acid which is the colour blue and it is mostly poisonous carbon dioxide. The pressure is 90 times the pressure on Earth’s atmosphere. Because Venus was bright and beautiful the Romans called it Venus the Roman of love and beauty.

The diameter is 12,104 Km and the circumference is 38,041 Km.

The warmest temperature is 480°C. Venus is twice as hot as a oven turned on high. Cloud layers trap hot heat making the temperature scorching 480°C.
Grade Commentary

Terry demonstrates a sound knowledge and understanding of the content and form, and an adequate level of skill in using the structure and language features of an information report. Terry has organised the information in paragraphs, using simple sentences and some compound sentences. While the report shows adequate skills in editing and spelling, there are some inconsistencies in the handwriting style and the use of grammar.

Terry’s response demonstrates characteristics of work typically produced by a student performing at a grade C standard.