| Question number | Answer | Notes | Marks |
|-----------------|---------------------------------|-------|-------|
| 1 (a) | C (132 000 V); | | 1 |
| (b) | B (efficiency of transmission); | | 1 |
| (c) | C (transformer); | | 1 |

Total 3 marks

| Question number | Answer | Notes | Marks |
|-----------------|---|--|-------|
| 2 (a) | Gravitational (force) | Allow (force of) gravity Gravitational pull Centripetal (force) | 1 |
| (b) (i) | All three labels correct; | C Comet P Planet S Sun | 1 |
| (ii) | Any two of - MP1 Idea that orbits cross/meet/ intersect; MP2 Idea that comet and planet can be (at the same place) at the same time; | Allow at the same place orbits overlap | 2 |
| | MP3 Idea that orbit time periods are different; | idea of orbiting at different speeds | |

Total 4 marks