| substitution into given form evaluation of constant; evaluation of constant for a conclusion consistent with e.g. calculated value of coi (much) so formula is justificonstant decreases so form Distance from centre of Mars in km 4000 | a second set of data; candidate's evidence; nstant doesn't change ed | allow any consistent PoT DOP | 4 |
|---|---|---|---|
| Constant decreases so form Distance from centre of Mars in km | iula isn't justified | | |
| Mars in km | Gravitational field | | |
| 4000 | strength in N/kg | Constant | |
| 4000 | 2.66 | 42560000 | |
| 5000 | 1.70 | 42500000 | |
| 6000 | 1.18 | 42480000 | |
| 7000 | 0.87 | 42630000 | |
| 8000 | 0.67 | 42880000 | |
| 9000 | 0.53 | 42930000 | |
| | | _ | |
| rearrangement of given formula; substitution of constant and distance; evaluation; | | allow ecf from (a) allow mean constant condone 3.7 | 3 |
| gravitational field strength | = 42 700 000 / 3410 ² | allow range of 42 500 000 to 42 900 000 for constant allow range of 3.65-3.69 | |
| e g g | 6000 7000 8000 9000 earrangement of given for ubstitution of constant an evaluation; .g. ravitational field strength ravitational field strength | 6000 1.18 7000 0.87 8000 0.67 9000 0.53 earrangement of given formula; ubstitution of constant and distance; valuation; | 1.18 42480000 7000 0.87 42630000 8000 0.67 42880000 9000 0.53 42930000 earrangement of given formula; ubstitution of constant and distance; valuation; allow ecf from (a) allow mean constant condone 3.7 ag. ravitational field strength = constant / distance² ravitational field strength = 42 700 000 / 3410² allow range of 42 500 000 to 42 900 000 for constant |

Total for Question 11 = 7 marks