| | (i) | 65 | M1 | for working with proportion eg 10 ÷ 30 × 195 (=65) | Condone use of 200 for 195 |
|---|------|-----------|----|---|----------------------------|
| 1 | | | A1 | cao | |
| | (ii) | statement | C1 | for statement | |
| | | | | Acceptable examples sample is representative (otherwise answer wrong) random sample (otherwise answer will be different) the 30 students are from the 195 (otherwise not accurate) 10 out of every 30 want to go to the Theme Park (otherwise answer will be different/wrong) there is no bias Not acceptable examples There would be more than 10 people who want to go to the Theme Park I rounded my answer | |
| | | | | | |
| | (3) | 220 | | 17 | - |
| 2 | (i) | 238 | P1 | for working with proportion eg $\frac{17}{50} \times 700$ oe | |
| | | | A1 | cao | |
| | (ii) | statement | C1 | for statement Acceptable Sample is representative (otherwise answer wrong) Random sample (otherwise answer will be different) The 50 people are from the 700 (otherwise not accurate) 17 out of every 50 want a sports bag (otherwise answer will be different / wrong) There is no bias That the other 650 will want the same gifts as the 50 Not acceptable There would be more than 17 people who want the sports bag I rounded my answer 17 out of 50 want a sports bag A repeat of the calculation done in (i) Most of the people would want a sports bag References as what might change in the future (eg a change in membership) That all 700 people wanted a type of gift rather than no gift (otherwise would have changed my answer) | |