ANSWERS: **Lewis diagrams (Level 2)**

|  |  |  |  |
| --- | --- | --- | --- |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
| https://encrypted-tbn0.gstatic.com/images?q=tbn:ANd9GcTCz5oaiPEm1x18-wNmXtLoNZ2R8EqovmedRvSKSc4N9jLcwIbcKw |  |  |  |
| Chemistry 2 | **Chemistry 2** | **Chemistry 2** |  |
|  | ORreplace the Br atoms with Cl atoms*There is still debate regarding the correct structure of SO2, most chemists suggest the S atom is an “expanded octet”, this is Level 3 NCEA* | 1.jpgaccepted but not actually correct (see note below)OR 2.jpg | **3.jpg** |
| 90308q1aiass | 90308q1aiiiaassORreplace the Br atoms with Cl atoms | 90308q1aiiass | 90308q1aiiiass |
| **90308q3iass** | **90308q3iiass** |  |  |
| 9308assq1aORreplace the Br atoms with Cl atoms |  |  | **OR** |

© <https://www.chemical-minds.com>

NCEA questions and answers reproduced with permission from NZQA