|  |  |
| --- | --- |
| 10  Marks Total | ASSIGNMENT 15  **Unit C Assessment – Spectrums**  This assignment has **one** question and is worth 10 marks. Note: The answer area will expand to fit the length of your response. Important: Complete this assignment after you have reviewed your marked Assignment 14. |

|  |  |
| --- | --- |
| (10) | Name the two methods that will produce a spectrum from white light. Compare the methods based on the   * type of apparatus used * wave properties involved * mathematical calculations used to describe the process |
|  |  |
| Answer: |  |

|  |
| --- |
| When you have completed the question in this assignment, submit your work. |