|  |  | Emerging | Developing | Secure |
| :--- | :--- | :--- | :--- | :--- |
| Knowledge and <br> understanding | Description of a <br> feature or event with a <br> SOC. | Developed description <br> of two features or <br> events with one SOC | Clearly developed <br> description of two <br> features or events with <br> two SOCs | Convincingly developed <br> description of two <br> features or events with <br> two SOCs. |
| Explain and analyse | Explanation of an <br> event/ reason with a <br> SOC. | Developed explanation <br> of one event / reason <br> with SOC + <br> identification of <br> another event/ reason. | Clearly developed <br> explanation of one <br> event/reason with SOC <br> and explanation of one <br> other event/ reason <br> with no SOC. | Convincingly developed <br> explanation of two <br> events / reasons with <br> two SOCs. |
| Analyse sources or <br> interpretations. | Simple identification of <br> one point from a <br> source or <br> interpretation with one <br> inference 'This tells me | Identification of two <br> points from a source or <br> interpretation with one <br> or two inferences 'This <br> tells me that.'' | Identification of two <br> points from a source or <br> interpretation with two <br> clearly supported <br> inferences 'This tells me <br> that..' and 'I know this | Identification of two points from a <br> source or interpretation with two <br> clearly supported and developed <br> inferences 'This tells me that..' <br> and 'I know this because....'AND a <br> clear explanation of why the <br> source or interpretation was <br> made. |

[^0]
[^0]:    A source is evidence from the time period eg. From 1914. An interpretation is talking about the time period but it has been made since that time period. An inference is when you look at a source or interpretation and you make a judgement on what it is telling you eg 'This tells me that..'
    A supported inference is when you make a judgement eg. 'This tells me that...' but you also explain 'I know this because....' And then you quote or describe to support your inference.
    SOC = Second order concept. Eg. As a result....... This was important because...... This was significant because........

