[](http://www.google.co.uk/url?sa=i&rct=j&q=&esrc=s&source=images&cd=&cad=rja&uact=8&ved=0ahUKEwjjisihzerRAhXBaRQKHZsQBIsQjRwIBw&url=http://www.sawyoo.com/post_black-and-white-globe-outline_186562/&psig=AFQjCNHQ6BIWLKYqMWKIo6JvTpvnta-wfg&ust=1485890818691911)**Introduction (Rework the question, define key terms, say which case studies you will use.)**

**Q –** Examine why the atmospheric level of carbon compounds is increasing when there is a finite amount of carbon on the planet? 20mks

.

**Discussion (Mention 4 points, explain your points.)**

**Evaluation (It is clear that....... or / From what I have written my opinion is...)**

**Discuss (Mention 4 points, explain your points)**

**Evaluation (It is clear that....... or / From what I have written my opinion is...)**

**Conclusion (Say what your main points are not in detail) (To summarise....)**

1. [](http://www.google.co.uk/url?sa=i&rct=j&q=&esrc=s&source=images&cd=&cad=rja&uact=8&ved=0ahUKEwjjisihzerRAhXBaRQKHZsQBIsQjRwIBw&url=http://www.sawyoo.com/post_black-and-white-globe-outline_186562/&psig=AFQjCNHQ6BIWLKYqMWKIo6JvTpvnta-wfg&ust=1485890818691911)**Introduction (Rework the question, define key terms, say which case studies you will use**)

**Q -** Assess the extent to which rising global temperatures may result in a positive feedback cycle of yet higher carbon content in the atmosphere? 20mks

impacts.

1. **Discussion (Mention 4 points, explain your points)**
2. **Evaluation (It is clear that....... or / From what I have written my opinion is...)**
3. **Discuss (Mention 4 points, explain your points)**
4. **Evaluation (It is clear that....... or / From what I have written my opinion is...)**
5. **Conclusion (Say what your main points are not in detail) (To summarise....)**
6. [](http://www.google.co.uk/url?sa=i&rct=j&q=&esrc=s&source=images&cd=&cad=rja&uact=8&ved=0ahUKEwjjisihzerRAhXBaRQKHZsQBIsQjRwIBw&url=http://www.sawyoo.com/post_black-and-white-globe-outline_186562/&psig=AFQjCNHQ6BIWLKYqMWKIo6JvTpvnta-wfg&ust=1485890818691911)**Introduction (Rework the question, define key terms, say which case studies you will use**)

**Q -** Assess the extent to which rising global temperatures may result in a positive feedback cycle of yet higher carbon content in the atmosphere? 20mks

1. **Discussion (Describe, explain, compare or contrast two points)**
2. **Evaluation (It is clear that....... or / From what I have written my opinion is...)**
3. **Discussion (Describe, explain, compare or contrast two points)**
4. **Evaluation (It is clear that....... or / From what I have written my opinion is...)**
5. **Discussion (Describe, explain, compare or contrast two points)**
6. **Evaluation (It is clear that....... or / From what I have written my opinion is...)**
7. **Discussion (Describe, explain, compare or contrast two points)**
8. **Evaluation (It is clear that....... or / From what I have written my opinion is...)**
9. **Conclusion (Say what your main points are not in detail) (To summarise....)**