**Sort these questions according to whether they are higher, middle or lower order questions.**

|  |
| --- |
| Who was the last King of Rwanda? |
| Name two types of joint in the human body. |
| Define Boyle’s law. |
| Summarise the problems faced by people who live in rural areas of Rwanda without electricity. |
| Compare the duties of a Deputy and Senator in the Parliament of Rwanda. |
| Use Pythagoras’s Theorem to calculate the diagonal length of the roof's slope. |
| Interpret the data you have been given to analyse the effect of different factors on the Rwandan textile industry. |
| Should the use of inorganic fertilizers be discontinued on Rwandan farms? Justify your answer with reasons and evidence. |
| What kinds of cooperation between different counties in East Africa would support economic growth in the region? |
| How does climate in Rwanda vary according to location? |
| Explain why the climate in Rwanda varies according to location? |
| Interpret the figures in the table to show which factor had the biggest impact on the speed of reaction. |
| Predict what would happen to the PH value of the solution if more water was added. |
| Match statements with the character who said them. |
| Which do you think is the biggest problem facing Rwanda today? Give examples of how it could be solved. |
| Analyse the main challenges facing Rwanda today. Evaluate the pros and cons of different possible solutions. |
| Give three typical features of a mammal. |
| How would you classify the following animals? |
| Explore the inconsistencies in the data given below. How do you account for them? |
| Label the parts of flower. |
| Design an experiment to demonstrate that sunlight is essential for photosynthesis. |

**Answers:**

Who was the last King of Rwanda? (L)

Name two types of joint in the human body. (L)

Define Boyle’s law (L)

Summarise the problems faced by people who live in rural areas of Rwanda without electricity. (M)

Compare the duties of a Deputy and Senator in the Parliament of Rwanda. (M)

Use Pythagoras’s Theorem to calculate the diagonal length of the roof's slope. (M)

Interpret the data you have been given to analyse the effect of different factors on the Rwandan textile industry. (H)

Should the use of inorganic fertilizers be discontinued on Rwandan farms? Justify your answer with reasons and evidence. (H)

What kinds of cooperation between different counties in East Africa would support economic growth in the region? (H)

How does climate in Rwanda vary according to location? (L)

Explain why the climate in Rwanda varies according to location? (M)

Interpret the figures in the table to show which factor had the biggest impact on the speed of reaction. (H)

Predict what would happen to the PH value of the solution if more water was added (M)

Match statements with the character who said them (L)

Which do you think is the biggest problem facing Rwanda today? Give examples of how it could be solved. (M)

Analyse the main challenges facing Rwanda today. Evaluate the pros and cons of different possible solutions. (H)

Give three typical features of a mammal (L)

How would you classify the following animals? (M)

Explore the inconsistencies in the data given below. How do you account for them? (H)

Label the parts of flower (L)

Design an experiment to demonstrate that sunlight is essential for photosynthesis (M)