**Speaking Question 1 (15s, 45 s)**

In my view………………for few reasons.

First……. (Reason1)

For example……

Second…….(Reason2)

For example……..

That’s why

**Speaking Question 2 (30s, 60s)**

Reading (Announcement)

Title

**Change**

Reason 1

Reason 2

Note:

C:

R1:

R2:

Listening

|  |  |
| --- | --- |
| M | W |
| **Opinion**  **Reason 1**  **Reason 2** |  |

**Q:** Describe the student’s opinion and the reasons he/she gives for.

**Answer Format:**

The reading states that……..(change)….

The man‘s opinion is that……..this is a great/bad idea…..

He provides two reasons:

First…..(first reason)…….

Second……..(second reason)…….

That’s why…………he thinks that….great/bad idea

**Speaking Question 3(30s, 60s)**

Reading

Title

Article

T: Camouflage

D: Summary definition

Listening (Specific Example/Story)

Ok today………..frog…..in Amazon rain forest…..green skin….

Note:

T: (Reading)

D: (Reading)

E: Keywords/Specific example (from listening)

**Q:** Using the example of the lecture, explain the title of the article

**Answer Format:**

The lecture is about……..(title)……… which the passage defines as………….

The professor provides an example of ……….to illustrate this…….

He/she states that………….

And so, this example clearly illustrates………

**Speaking Question 4 (20s, 60s)**

Lecture (about 2 min)

Like 3 paragraph essay

Topic- general definition

Subtopic 1: definition, example

Subtopic 2: definition, example

Taking Note:

Topic- Thermoregulation

Subtopic 1: fat, example-whale

Subtopic 2: evaporation, rodents

**Q:** Using points and examples from the talk, explain the two types of thermoregulation presented by the professor.

**Answer format:**

In this lecture, the professor talks about thermoregulation.

He describes two ways that animals control their internal temperature.

The first way is through fat. The professor gives an example to illustrate this about whales.

The second kind of way that animal control its internal temperature is through evaporative cooling. The professor gives an example to illustrate this about rodents.