## 資料「Advice for students」

BAD expression	GOOD expression
Outline of the Content	Outline of the contents
1. wrap-up	1. Summary
2. purpose	2. Objective
3. Hypothesis	3. Hypothesis
4. Used Appliances	Significance of the Experiment
5. Method	5. Materials and Equipment's/ chemicals Used
6. Result	6. Method
7. Consideration	7. Result and Discussion
8. Conclusion and Prospects	8. Conclusion and recommendation
9. Word of gratitude	9. Acknowledgement
We came to the conclusion that there might be	The results of our experiment have
gg	demonstrated, we have thus concluded
Transition- Informal	Transition- Formal verbs
But	However
In the end	Finally,
	Therefore/thus
• so	• Therefore/trius
Mr. Wakuya, a professor in Saga University	Prof. Wakuya, Saga University
To discover solutions	To find solutions
Picture I	Figure
Comment: Picture is not a scientific term.	
0.662	0.662
0.56	0.560
0.529	0.529
Comment: Significant figure needs to be considered.	All have 3 significant figures.
When you are making a list, let's use the SAME	5 5
partern	
1. Pour water into the pool to a water depth of 15	1. Pour water into the pool to a water depth of 15
cm.	cm.
2. Use wooden boards to generate waves	Use wooden boards to generate waves
manually.	manually.
3. When the amplitude of the wave reaches 5 cm,	3. Put in the modeled double barrel breakwater and
put in the modeled double barrel breakwater and	bank when the amplitude of the wave reaches 5
bank.	cm,
More Examples:	,
~ing, ~ing, and ~ing	
Noun, noun, and noun	
Adjective, adjective, and adjective	
And so on	
Alia 30 0II	