

A

Faculty of Science and Engineering, Waseda University

Sample

Evaluation sheet

(Note) **The sheet A (Evaluation sheet)** must be written **by your secondary/high school teachers** for each subject as a general rule, but we will allow you to prepare **the sheet B (Self-evaluation sheet)** **by yourself** only if the teachers have difficulty preparing your reports due to the COVID-19.

Name of Student:

Taro Waseda

Your student's rank based on GPA

GPA:3.8 (39th out of 300/ Top 13 % of a school)

Mathematics [Your name: _____ Date(DD/MM/YYYY) _____ Signature : _____]

①The subjects that your student took.	②Study hours per week	③His/Her class rank in the latest exam at school as a number or/and as a percentile.	When did you take the subject?	Special note
linear algebra	1 hour/ week 30 weeks/ years 50 min/ class	/	Grade 11	
calculus	2 hours/ week 30 weeks/ years 50 min/ class		Grade 11	
statistics	2 hours/ week 30 weeks/ years 50 min/ class		Currently studying	
etc.				
Total	5 hours/ week		50 out of 300/ Top 16 % of a school	Grade 11

Physics [Your name: _____ Date(DD/MM/YYYY) _____ Signature : _____]

①The subjects that your student took.	②Study hours per week	③His/Her class rank in the latest exam at school as a number or/and as a percentile.	When did you take the subject?	Special note
Mechanics	2 hours / week 30 weeks/ years 50 min/ class	/	Grade 11	
Electricity and Magnetism	2 hours/ week 30 weeks/ years 50 min/ class		Grade 11	
Waves and Optics	2 hours/ week 30 weeks/ years		Grade 12	

	50 min/ class			
etc.				
Total	6 hours/ week	55 out of 300/ Top 18 %	Grade 12	

Chemistry [Your name: _____ Date (DD/MM/YYYY) _____ Signature : _____]

①The subjects that your student took.	②Study hours per week	③His/Her class rank in the latest exam at school as a number or/and as a percentile.	When did you take the subject?	Special note
Structure of Matter	2 hours / week 30 weeks/ years 50 min/ class	/	Grade 11	
States of Matter	1 hour / week 30 weeks/ years 50 min/ class		Grade 11	
Reaction Types	1 hours/ week 30 weeks/ years 50 min/ class		Currently studying	
etc.				
Total	4 hours/ week	62 out of 300/ Top 20 %	Grade 11	

Biology* [Your name: _____ Date (DD/MM/YYYY) _____ Signature : _____]

①The subjects that your student took.*	②Study hours per week	③His/Her class rank in the latest exam at school as a number or/and as a percentile.	When did you take the subject?	Special note
		/		
etc.				
Total				

*Please fill in this space if your student took Biology.

◆Please refer to page 27 of the application guidelines and circle A, B, C, D or E that applies to your student's situation. In case of E, please write the reason and your student's situation.

(**A**) B · C · D · E ()

B

Faculty of Science and Engineering, Waseda University

Sample

Self-evaluation sheet

(Note) The sheet A (Evaluation sheet) must be written by your secondary/high school teachers for each subject as a general rule, but we will allow you to prepare the sheet B (Self-evaluation sheet) by yourself only if the teachers have difficulty preparing your reports due to the COVID-19.

Sign here.

[Your name: **Taro Waseda** Date(DD/MM/YYYY) **XX/XX/202X** Signature :]

Your rank based on GPA
GPA:3.8 (39 th out of 300/ Top 13 % of a school)

Mathematics[Your secondary/high school teachers' name:]

①The subjects that your student took.	②Study hours per week	③Your class rank in the latest exam at school as a number or/and as a percentile.	When did you take the subject?	Special note
linear algebra	1 hour/ week 30 weeks/ years 50 min/ class	/	Grade 11	
calculus	2 hours/ week 30 weeks/ years 50 min/ class		Grade 11	
statistics	2 hours/ week 30 weeks/ years 50 min/ class		Currently studying	
etc.				
Total	5 hours/ week	50 out of 300/ Top 16 % of a school	Grade 11	

Physics [Your secondary/high school teachers' name:]

①The subjects that your student took.	②Study hours per week	③Your class rank in the latest exam at school as a number or/and as a percentile.	When did you take the subject?	Special note
Mechanics	2 hours / week 30 weeks/ years 50 min/ class	/	Grade 11	
Electricity and Magnetism	2 hours/ week 30 weeks/ years 50 min/ class		Grade 11	
Waves and Optics	2 hours/ week 30 weeks/ years		Grade 12	

	50 min/ class			
etc.				
Total	6 hours/ week	55 out of 300/ Top 18 %	Grade 12	

Chemistry[Your secondary/high school teachers' name: _____]

①The subjects that your student took.	②Study hours per week	③Your class rank in the latest exam at school as a number or/and as a percentile.	When did you take the subject?	Special note
Structure of Matter	2 hours / week 30 weeks/ years 50 min/ class	/	Grade 11	
States of Matter	1 hour / week 30 weeks/ years 50 min/ class		Grade 11	
Reaction Types	1 hours/ week 30 weeks/ years 50 min/ class		Currently studying	
etc.				
Total	4 hours/ week	62 out of 300/ Top 20 %	Grade 11	

Biology*[Your secondary/high school teachers' name: _____]

①The subjects that your student took.	②Study hours per week	③Your class rank in the latest exam at school as a number or/and as a percentile.	When did you take the subject?	Special note
		/		
etc.				
Total				

*Please fill in this space if you took Biology.

◆Please refer to page 27 of the application guidelines and circle A, B, C, D or E that applies to your situation. In case of E, please write the reason and your situation.

(**A** • B • C • D • E (_____)