



EduExperts

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Monthly Newsletter

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OUTSTANDING STUDENT

Eric Wang | Y7, EduExperts Botany Centre

From the student:

Hi I am Eric Wang from EduExperts Botany Centre. Speech and debating are great ways to teach children how to effectively speak in front of an audience. Speech and debating allow kids to learn how to confidently present a topic, develop a sense of good teamwork, improve their organisation skills and vocabulary, learn research tips, use logical thinking, share prior knowledge, learn to read a variety of books, and allow kids to share their opinions on real-world topics. Speech and debating are great ways to get kids involved and talking which can help with making new friends and opens a wide variety of potential job employment.

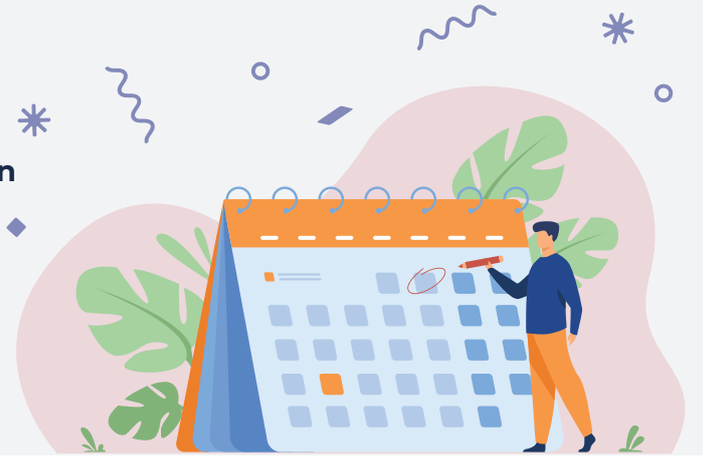
From the teacher:

Eric Wang is one of our star students in the Botany EduExperts Speech and Debating course. He is a natural public speaker who brings a positive attitude to all he does. The course exposes students to the fundamentals of speech and debate. Students develop critical thinking, and communication and research skills. They are expected to do external research on topics of their own choice, and to keep up to date with current events. This is especially important for the debating section of the course. We have a lot of fun with age-appropriate controversial issues. The course is designed with the Trinity College London examination for Speech Communication Arts (SCA) and students will be able to sit the exam as soon as international travel returns to normal (so the judges can travel to New Zealand).



EVENTS & NEWS

- 1) EduExperts 3rd Mathematics Competition
- 2) Upcoming events
- 3) Important Dates



1) EduExperts 3rd Mathematics Competition

Last Sunday, EduExperts held the 3rd Mathematics Competition (Round 1). The competition is open to all EduExperts' Year 4 to Year 8 students and 249 students in total joined on the day.

Thanks to all the students and parents' strong support.

The top 30 students of each level will be invited to compete in the finals at the end of this year.



2021 Mathematics Competition Winners ROLL OF HONOUR

Year 4

Rank	Player
1	Joshua Sun
2	Olivia Zhang
3	Dodo Liu
4	Oscar Ren
5	Scott Feng
6	Hannah Zhong
7	Elisa Jeong
8	Sabrina You
9	Alvin Qu
10	Eric Jang
11	Jason Wang
12	Emma Zhang
13	Eric Tang
14	Eve Chen
15	Maxwell Zou
16	Thomas Li
17	Leon Li
18	Joanna Zhou
19	Wei chen
20	Lewis Li
21	Darren Ai
22	Yuhao Pang
23	Isabella Yu
24	Ryan Tai
25	Angela Zhu
26	Daniel Kong
27	Isaac Mai
28	Luna Wu
29	Allen Zhang
30	Nikki Wang

Year 5

Rank	Player
1	Daniel Fang
2	Ethan Cao
3	Oscar Xu
4	Eason He
5	Harvey Zhang
6	Sophia Li
7	Phoebe Lin
8	Kevin Gu
9	Bruce Huang
10	Ngairé Wang
11	Binnie Na
12	Brian Li
13	Kaden Tse
14	Daniel Qu
15	Harry Nie
16	Jesse Lin
17	Joshua Wen
18	Joshua Weng
19	Yilia Wang
20	Stewart Zhou
21	Ethan Han
22	Daniel Zeng
23	Phoebe Han
24	Aiden Hao
25	Falisha Xu
26	Shawn Li
27	Chloe Chang
28	Ethan Chen
29	Athena Chen
30	Harry Zheng

Year 6

Rank	Player
1	Sam Qing
1	Kingsley Cai
3	Barry Xu
4	Alex Su
5	Lawrence Lu
6	Tim Wang
7	Catherine Hu
8	Nicole Zhao
9	Justin Liu
10	Angela Li
11	Eric Liu
12	Sarah Zhou
13	Waylon Tse
14	Anthony Li
15	Nathan Yang
16	Matthew Sun
17	Charlie Dickson
18	Felix Pethers
19	Edison Jiang
20	Lucas Liu
21	Selena Au
22	Leona Li
23	Catherine Liang
24	Jessica Huang
25	Terry Chen
26	Katie Dang
27	Abby Wang
28	Lucas Wang
29	Yvonne Xu
30	Ryan Hwang

Year 7

Rank	Player
1	Jilly Hou
2	Alston Huang
3	Ethan Wang
4	Jens Zhao
5	Shawn Zhou
6	James Lee
7	Hannah Wang
8	Tudor Iuoras
9	Sophia Wang
10	Maggie Hang
11	Jimmy Jang
12	Samuel Ji
13	Michael Law
14	Cathy Zhang
15	Alicia Bai
16	Daniel Hu
17	Tom Zhao
18	Colin Hong
19	Daniel Chen
20	Rex Lin
21	Danielle Li
22	Elyn Xu
23	Angie Li
24	Hilson Cai
25	Ben Sun
26	Da-In Jung
27	Matthew Chieng
28	Jiming Yang
29	Jeong Woo Han
30	Aimee Kim

Year 8

Rank	Player
1	Jonathan Hu
2	Andrew Guan
3	Leon Yuan
4	Flora Jeong
5	Alex Bai
6	Emily Zhang
7	Eric Qin
8	Jack Chen
9	Evan Dong
10	Amy Tong
11	Jayden Dickson
12	Tony Lin
13	Carlos Zhang
14	Karmen Zhou
15	Ara Kim
16	Claire Zou
17	Ben Han
18	Neo Li
19	Eric Zhao
20	Melissa Xu
21	Brendan He
22	Lucas Li
23	Bowen Sun
24	Venus Chen
25	Sean Li
26	Gary Hu
27	Jerry He
28	Christina Xu
29	Hailey Lee
30	Kevin Zhu



2) Upcoming events

EduExperts 1st Spelling Bee Competition:
20th June (Invitation coming soon)

3) Important Dates

Queen's Birthday: 7th June

SPECIAL COURSE

- EduExperts' Speech and Debating course



The Speech and Debating course is an exciting addition to the wide range of subjects offered by EduExperts.

The aim of the course is to develop the skills students need for achievement in their social and professional lives, while at the same time developing their imaginative and expressive abilities. Not only do students improve their interpersonal (relating to others appropriately with ease, confidence and awareness) and reflective (exploring, recording and reflecting upon the context of practical work in written English) skills but they also further develop their expressive (interpreting a range of texts and communicating them imaginatively in performance) and practical (sharing information imaginatively with an audience) speaking ability.

A focus of the speech component of the course is to prepare students to sit the Trinity College London Speech and Communications Arts exam which gives them the opportunity to gain an internationally recognised certificate. It provides evidence of a student's grasp of skills that are highly sought after by universities and employers.

The debate component of the course develops students' higher order and critical thinking skills. By preparing and participating in debates, students learn how to structure and organise their thoughts. They present balanced and informed arguments, supported by evidence, in an articulate and confident manner.