

# Maths Extension Group Introduction

Nathan Wong   Tom Yan

Melbourne High School

2023

# What is the point of MEG?

# What is the point of MEG?

- ▶ Learn new and interesting maths not normally taught in school

# What is the point of MEG?

- ▶ Learn new and interesting maths not normally taught in school
- ▶ Meet like-minded students who share a passion for maths

# What is the point of MEG?

- ▶ Learn new and interesting maths not normally taught in school
- ▶ Meet like-minded students who share a passion for maths
- ▶ Participate in a range of maths competitions

# What is the point of MEG?

- ▶ Learn new and interesting maths not normally taught in school
- ▶ Meet like-minded students who share a passion for maths
- ▶ Participate in a range of maths competitions
- ▶ Find out more about maths pathways at school and beyond

# What is the point of MEG?

- ▶ Learn new and interesting maths not normally taught in school
- ▶ Meet like-minded students who share a passion for maths
- ▶ Participate in a range of maths competitions
- ▶ Find out more about maths pathways at school and beyond
- ▶ Have fun

# Weekly meetings structure



# Weekly meetings structure

- ▶ Will normally be on Tuesday lunchtime in T18

# Weekly meetings structure

- ▶ Will normally be on Tuesday lunchtime in T18
- ▶ Problem sheets

# Weekly meetings structure

- ▶ Will normally be on Tuesday lunchtime in T18
- ▶ Problem sheets
- ▶ Interesting maths videos

# Weekly meetings structure

- ▶ Will normally be on Tuesday lunchtime in T18
- ▶ Problem sheets
- ▶ Interesting maths videos
- ▶ Maths games/puzzles

# Weekly meetings structure

- ▶ Will normally be on Tuesday lunchtime in T18
- ▶ Problem sheets
- ▶ Interesting maths videos
- ▶ Maths games/puzzles
- ▶ Guest speakers

# Weekly meetings structure

- ▶ Will normally be on Tuesday lunchtime in T18
- ▶ Problem sheets
- ▶ Interesting maths videos
- ▶ Maths games/puzzles
- ▶ Guest speakers
- ▶ Anything else you want!

# Competitions/events

# Competitions/events

- ▶ When competitions roll around (AMC, AIMO, SMO, etc.) we will do some preparation.



# Competitions/events

- ▶ When competitions roll around (AMC, AIMO, SMO, etc.) we will do some preparation.
- ▶ The club will manage sign-ups, payment (if needed), and the like.

# Available competitions

In roughly chronological order:

# Available competitions

In roughly chronological order:

- ▶ University of Melbourne Maths Competition

# Available competitions

In roughly chronological order:

- ▶ University of Melbourne Maths Competition
- ▶ Computational and Algorithmic Thinking Competition (CAT)

# Available competitions

In roughly chronological order:

- ▶ University of Melbourne Maths Competition
- ▶ Computational and Algorithmic Thinking Competition (CAT)
- ▶ Australian Mathematics Competition (AMC)

# Available competitions

In roughly chronological order:

- ▶ University of Melbourne Maths Competition
- ▶ Computational and Algorithmic Thinking Competition (CAT)
- ▶ Australian Mathematics Competition (AMC)
- ▶ Maths Games Day (Mathletes)

# Available competitions

In roughly chronological order:

- ▶ University of Melbourne Maths Competition
- ▶ Computational and Algorithmic Thinking Competition (CAT)
- ▶ Australian Mathematics Competition (AMC)
- ▶ Maths Games Day (Mathletes)
- ▶ Australian Intermediate Mathematics Olympiad (AIMO)

# Questions?