



Back of Envelope Maths

Online

7th May 2020

Overview

Set aside your calculators for a couple of hours as Rob Eastaway explores the skills of back-of-envelope thinking, with Fermi problems and tips on how to do rough calculations.

This webinar is one of an extensive series, taking place as part of our [Core Maths Online Festival](#). The sessions are designed to appeal to all teachers of maths and, in some cases, teachers of other subjects. Each webinar is designed to stand alone and will last approximately 90 minutes.

Who will benefit from attending?

This session is designed to appeal to Key Stage 3, 4 and 5 teachers of any subject.

Speaker



Rob Eastaway

Director of Maths Inspiration, author, speaker

[? @robeastaway](#)

Materials and Equipment

During the session, there will be opportunities to ask questions via the chat function on the platform but microphones and webcams are not necessary.

Other Information

Those who sign up will be emailed in the days prior to the webinar and again on the day of the webinar with a link to the online meeting room.

Eligibility

This course is free for teachers from state-funded schools, colleges and academies in England. Teachers based in other parts of the UK or in independent schools and colleges may apply, but places will only be allocated if there is availability.

Cost

This course is free for teachers from state-funded schools, colleges and academies in England. Teachers based in other parts of the UK or in independent schools and colleges may apply, but places will only be allocated if there is availability.

Key Facts

Event ref:	#7412
Audience:	Teachers
Curriculum focus:	Core Maths
Event format:	Live Online Professional Development
Online sessions:	6
Region:	National
Start date:	Thu 7th May 2020
Course times:	14:00 - 15:30
Fee:	Free for teachers in England

Registration

For more information, or to register for this event, please visit <https://amsp.org.uk/events/details/7412>