

TEACH FRACTIONS WITH CONFIDENCE

Which is greater,

$$\frac{1}{4} \text{ or } \frac{2}{5} ?$$



“The course was inspiring and Dr Yeap Ban Har was fantastic. The strategies he discussed will have a great impact on the teaching of maths in our school.”

Sir Edmund Hillary Primary

**AN ADVANCED
COURSE WITH DR
YEAP BAN HAR**
**HOLIDAY INN,
ELLESMERE PORT
CH65 2AL**
19TH – 20TH MAY 2016

Simple fractions are introduced in year 1 and by year 6 all pupils are expected to be fluent in working with fractions. But pupils often find it difficult to learn the various fraction operations, which is why we've put together this advanced course on teaching fractions with confidence.

Led by Maths — No Problem! series consultant, Dr Yeap Ban Har, the 2 day course combines evidence-based theories and research relating to learning fractions with practical teaching activities to take back to the classroom.

TEACH FRACTIONS – ADVANCED COURSE

THURSDAY 19TH MAY

- Fractions Revisited
- Two Keys to Learning Fractions
- Addition and Subtraction including Mixed Numbers

FRIDAY 20TH MAY

- Multiplication
- Division
- Challenging Word Problems & Bar Models

FIND OUT MORE OR REGISTER

EMAIL:

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 @DeepLearningTSA

£630 + VAT



DR YEAP BAN HAR


Dr Yeap Ban Har is one of the world's leading experts on teaching maths and is the technical consultant for the Maths – No Problem! series. An accomplished and inspirational trainer, Ban Har spent 10 years at the National Institute of Education in Singapore where he was involved in several funded research programmes.

WHO WILL BENEFIT

With a specific focus on fractions, this course is suitable for graduates of our 3-day intensive course as well as teachers who want to delve deeper into the teaching of fractions.

MATHS – NO PROBLEM!

We believe that every child can master an understanding and love of maths with the right kind of teaching and support. Our mission is to improve the standard of maths education in the UK by providing world-class textbooks, teaching resources and professional development based on the transformational teaching methods developed in Singapore.

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www.mathsnoproblem.co.uk