

Promoting Maths Positive Attitudes



Don't associate maths with speed.



Encourage number sense. Share different strategies. We can solve maths problems in different ways.



Share how maths is used in daily life.



Be positive -
(Don't share with your children the idea that you were bad at maths, or you dislike it).



Promote a "growth mindset" We all have potential to achieve in maths.



Help children understand that when something is difficult or they make a mistake that they can learn from, then that is worthwhile as it helps their brain to grow

Fun and Motivating

The Value of Games

Promotes Strategic Thinking

Explores Fundamental Number Concepts

Games are a valuable tool for supporting mathematics. They make abstract concepts tangible, promote critical thinking, and enhance problem-solving skills. By turning learning into an engaging and interactive experience, games help students develop a deeper understanding of mathematical concepts while fostering enthusiasm for the subject.

Develops Confidence

Provides Meaningful Practice

Uninhibited Frame of Mind

Maths at Home

Shopping:

- Aisle Numbers
- Totals
- Sale/reduced price
- Percentage Off
- 2 for 1 offers – are they worth it?
- Finding ‘Promo Fails’
- Shopping within budgets
- Finding best value
- Reading Amounts
- Decimals
- Shape
- Weight



ratio

Best Buys 400g for £2.56

Finding the Best Value 1.2kg for £7.38

GCSE Maths £20.20

750g for £5.10 **MME**
mathsmadeeasy.co.uk



Renfrewshire Council

We are fair, We are helpful, We are great collaborators, We value learning

Watching or Playing Sport

Totals?

Timings?

What if they get 2 more goals?

How many more to equalise?

How many did they win by?

How much is the black worth?

What is treble 20?

What do these Stats mean?

Percentages

How long is left in the game?

What time will half time be at?



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