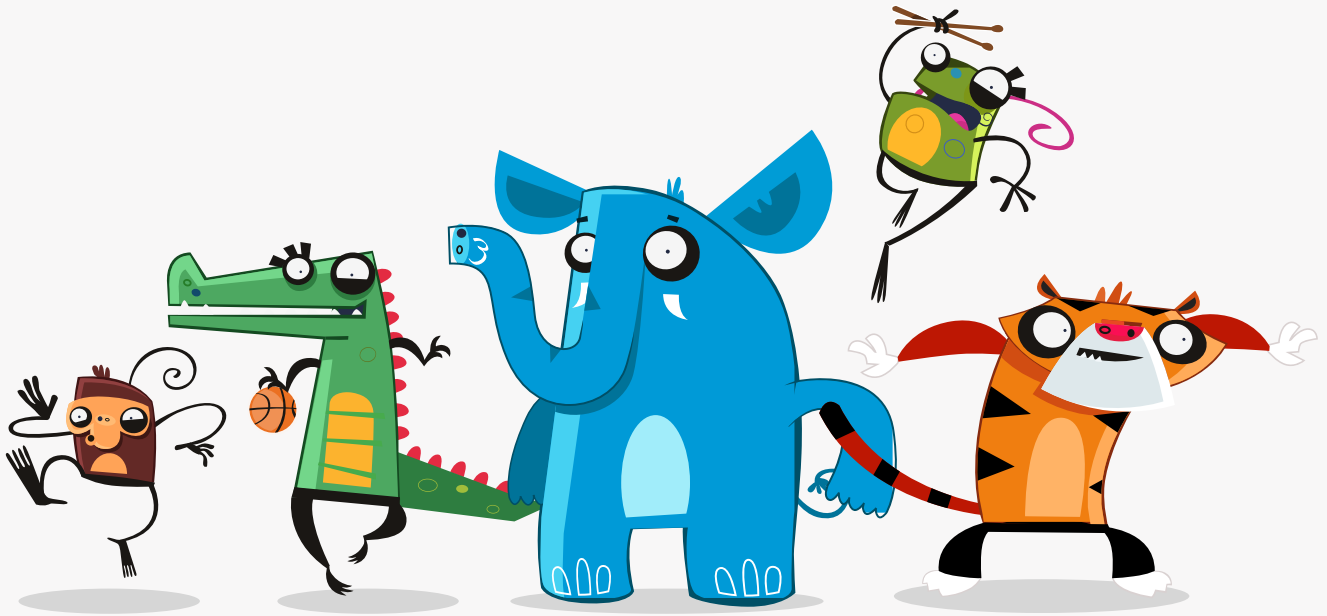


**RM**<sup>TM</sup>  
Education



**RMeasimaths**<sup>TM</sup>

Online MATHS tuition for 4 to 12 year olds



# OK let's go!

## Contents

Raising numeracy standards with RM Easimaths.....	.03
Stretching your more able students.....	.04
Support group learning.....	.05
Avoid the holiday slide.....	.06
Embracing curriculum change.....	.07
Supporting pupil premium.....	.08
Supporting intervention.....	.09
Sign up for a free trial.....	.10



# Raising Numeracy standards *WITH* RM Easimaths

RM Easimaths is an online programme designed to help pupils make confident progress in mathematics. With over 12,000 exciting topics covering ages 4-12 it offers teachers an effective online tool with which to teach core maths skills in a safe, fun and engaging environment.

## But don't just take our word for it, register for a 2 month free trial

**It's personal** - RM Easimaths automatically adjusts the difficulty of the activities and progresses pupils at a pace that suits their needs.

**It's online** - RM Easimaths can be used at home or in school, on any PC and Mac desktops, iPad and Android tablets.

**It's teacher-friendly** - Built-in diagnostics deliver meaningful, objective reports to assist planning, targeting and early intervention.

**It's fun** - Pupils can earn certificates as they progress whatever their starting level or ability and there's even an optional school league table to encourage pupils.

The cost of your licence provides 1:1 tuition for your pupils, at school and at home on any device.

# Stretching *you* more able students

## What's the issue?

How do you support and engage your more able students?

- How do you ensure that your most able pupils are not held back?
- Up to 20% of your students could be working above the national average.
- Ofsted continues to place an emphasis on provision and outcomes for the 'most able pupils'.

## How can RM Easimaths help?

Set the level per student and let them progress at their own ability.

- Access new and exciting content for more able users whilst still serving your other pupils.
- Rigorous tracking and monitoring of pupil progress to meet your Ofsted requirements.
- Differentiate and personalise content based on ability level.

---

**“We've found the reports very useful at parent's evenings as the reports allow us to show really tangible progress.”**

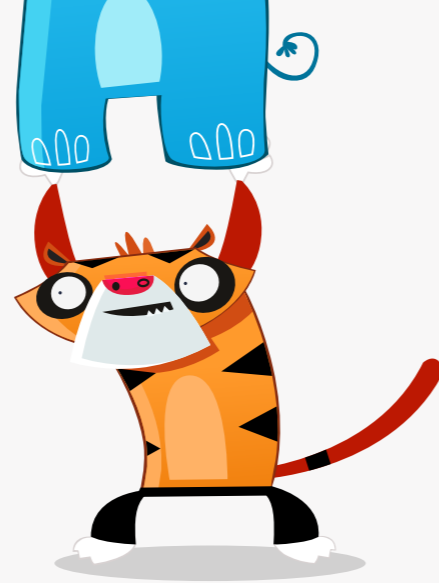
**Christine Emmett**, St Elizabeth's Primary School

---



# Support group

## LEARNING



### What's the issue?

Can all pupils be engaged in group maths?

- 15% of students fail to achieve the expected level at Key Stage 2.
- Ofsted look for successful implementation of effective whole school numeracy policies.
- It can be difficult for the whole class to be engaged in group maths activities.

### How can RM Easimaths help?

More accessible and targeted group maths

- By providing a wide range of detailed reports teachers can easily pin point areas where the whole class might need support.
- Fun and engaging group questions can be presented and answered by the whole class making RM Easimaths a whole class teaching tool.
- Questions are categorised by level and topic so they are easily found.

---

**“It’s great that RM Easimaths is available to the whole school, when we had RM Maths we had a limited number of licences and struggled to get everyone on for 15 minutes 3 times a week.”**

Miss Donaldson, Canberra Primary School

---

# Avoiding the

## holiday SLIDE

### What's the issue?

How do students stay switched on during the holidays?

- Research shows that one in three children fall behind during the break period.
- Low income students suffer significantly from loss of academic skills over the summer holiday period.
- Setting engaging and manageable home work for the holidays can be difficult.
- The system recommends just 15 minutes sessions which are manageable for parents over the holiday period.

### How can RM Easimaths help?

Providing access to maths anywhere and from any device .

- By providing RM Easimaths to students they can progress at their own level keeping pupils engaged.
- Online access to the RM Easimaths means students can access it anytime, anywhere and on any device.
- RM Easimaths provides motivation to pupils who can earn certificates for progress and access to an end of session game Fling a ball.

\*Sources - The Independent 2012, The Reading Agency, National Summer Learning Association 2009

---

**“Easimaths is engaging and fun and the instant feedback and explanations are a great aide to learning. My boys love doing their homework now”**

Clare, Parent

---



# Embracing Curriculum CHANGE

## What's the issue?

How do you support the changes to the National Curriculum?

- The broadening of maths topics to be covered at KS2.
- Mathematic fundamentals like multiplication must be practiced.
- Levels are no longer valid, and schools can decide how they report back to parents.
- The emphasis has been put back on mental arithmetic and problem solving.

\*Sources - The national curriculum in England, Framework document, July 2013

**“The reporting helps us see pupils’ progress in maths topics so we can check the effectiveness of our improvement strategies”**

Mr Seargent, Year 5 teacher

## How can RM Easimaths help?

The system comes complete with its own reporting system which allows you to track progression, without using the old national curriculum levels.

- RM Easimaths are continually developing their content adding new questions and content to meet the new national curriculum.
- Short sessions of 15 minutes will keep maths fundamentals fresh in pupil’s minds.
- Once pupils have caught up they can keep up with the work for that year using RM Easimaths.
- Questions are categorised by level and topic so they are easily found.

# Supporting PUPIL Premium Students

## What's the issue?

How can you demonstrate clear progression with your Pupil Premium money?

- Are you advancing pupils of all abilities?
- Can you show what you have spent each pupils’ funding on?
- Do you have the resources to support all of your Pupil Premium pupils?

## How can RM Easimaths help?

RM Easimaths has clear progression data which can show pupil progress over definable time periods.

- The range of content in RM Easimaths will support a range of abilities.
- RM Easimaths is a cost effective way of providing that extra ‘tutor’ who is always available 24/7.

**“We can allow these students to work at the level they should be without disturbing the class and we know that we are supporting them as much as we can.”**

Miss Donaldson, Canberra School



# Supporting INTERVENTION

## What's the issue?

How can you see if your intervention strategies are effective?

- How do you monitor and track your intervention students to prove progression?
- Do you have enough resources to help all pupils who need intervention?
- How can you prevent pupils, who have had intervention, requiring more in the future?

## How can RM Easimaths help?

RM Easimaths highlights areas that pupils are having difficulty with, therefore making your interventions relevant and efficient.

- RM Easimaths has clear and easily readable tracking data
- RM Easimaths can be used by all pupils in the school, providing an extra 'tutor'.
- Regular use of RM Easimaths can help pupils keep up not catch up.

---

**“RM Easimaths has helped us cope with the wide range of abilities we have in our school”**

Mrs Kippax, Deputy Head and Maths Co-ordinator

---



## Like what you hear but don't want to commit to a full subscription yet?

We offer a no obligation free 2 month trial. This gives you complete access to RM Easimaths so you can try it with your students before you commit. To sign up to your free trial simply visit [rmeasimaths.com/free-trial](http://rmeasimaths.com/free-trial)

We offer a one year and three year subscriptions; our pricing differs depending on how many students you have.

For full details on purchasing RM Easimaths please visit [rmeasimaths.com/how-to-buy](http://rmeasimaths.com/how-to-buy) or you can email us at

[softwaresales@rm.com](mailto:softwaresales@rm.com) or to chat to someone about your options please call **0800 0469 805**.





Email us at  
**softwaresales@rm.com**



call us on  
**0808 172 9525**



or visit  
**www.rm.com/RMEasimaths**  
for more information

**RMeasimaths™**