

Dear second graders,

We are excited to announce the upcoming **Grade 2 Maths Competition**, which will take place from **March/2025 to May/2025**.

Don't Miss out !

This fun and educational competition is designed to enhance your skills in key mathematical areas, where everyone is encouraged to participate. Be well prepared by practising whenever you can.

"Double the effort, double the fun!"

The competition aims to boost confidence, promote a love for math, and provide a supportive environment for students to apply what they have learned in class.

Effective participants and winners will receive a certificate of achievement, and special prizes will be awarded to top performers!

Competition Details:

➤ **Level 1:** Our **ORAL** competitions include:

- COUNTING ON in 2s up to 50
E.g. 0, 2, 4, 6, 8, 50
- COUNTING ON in 5s up to 100
E.g. 0, 5, 10, 15, 100
- COUNTING ON in 10s up to 100
E.g. 0, 10, 20, 30, 100

- COUNTING BACK in 2s within 50
E.g. 50, 48, 46 or 49, 47, 45
- COUNTING Back in 5s within 100
E.g. 100, 95, 90
- COUNTING Back in 10s within 100
E.g. 80, 70, 60



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- **COMPLEMENTS** of 10, 20, 100 [number pairs]
 E.g. 7 and ? =10 $18+? = 20$ 9 and 11 =? $90+? = 100$
 $50 + ? = 100$ $20+ 80 = ?$
- ***MULTIPLICATION TABLES** of 1 and 2
 $1 \times 3 = ?$ $2 \times ? = 8$ $6 \times ? = 6$ $2 \times 7 = ?$ $6 \times ? = 12$
- ***2D SHAPES** [identify shape, number of sides & vertices]

* Multiplication and 2D shapes will be learnt in February.

➤ **Level 2:** Our **ORAL** competitions include: **[Higher Level]**

- **COUNTING ON** in 2s, 5s and 10s up to 100 starting from any number
 E.g. 3, 5, 7, 9 32, 37, 42 12, 22, 32
- **MULTIPLICATION TABLES** of 1, 2, 5 and 10
- **3D SHAPES** [identify shape, number of faces, edges & vertices]

Let's make math magical together !

