

Next week will be our marvellous maths week (15th to 19th October)

Parents note that on **Wednesday** we have a **come as a Rock star** (fancy dress day) to launch our amazing **times table Rock star** online resource.



Monday

The theme today is
PUZZLES

THE LAUNCH 8:45-9:00

Be on the playground early (8:45am) for an amazing array of mind melting maths games and puzzles.

ESCAPE ROOM @ 9.30 KS1 @1.30

Can you escape using only the power of maths?

Tuesday

The theme today is
**ALWAYS, SOMETIMES,
NEVER**

The children will have an amazing workshop in the hall figuring out if something is always, sometimes or never.

Fun maths games where you have to work as a team

Wednesday

Year R Parents

9-9:30- Come and visit your reception child to see them show off their maths

TIMES TABLES ROCK STARS-

Let the Rock star battles commence. Who will be crowned the times table Rock **LEGENDS?**

FANCY DRESS

Dress up as a ROCKSTAR

MATHS TRAILS

Children will be creating fiendish outdoor maths puzzles for other classes

Thursday

The theme today is the

MATHS TRAILS

Children will be out and about solving clever maths puzzles created by other children in the great outdoors

Art/DT

Children will be doing amazing mathematical art including

- Tiles
- Cubism
- Patterns/
Tessellation/

Friday

The theme today is the
SHARE AND CELEBRATE

INVITATION

to Y1-6 parents for Maths Method Morning 9-10.
Come to class with your child and let your child show off how brilliant they are at maths!

INVITATION

Classes are open from 9-10am. Come visit your child in class and see their lovely maths

PERFORM

Each class to perform their number song to the school during assembly.
KS1 Assembly – 10:45
KS2 Assembly – 2.30pm

Also this week...

ICT

We have new I pads- children will be using loads of APPs to learn more about their maths

Music

Children will be practicing and performing number and times table song on the Friday afternoon.

Literacy/Drama

We will be learning stories **stuffed** with maths

MFL

Counting to 10 and beyond in lots of in different languages

P.E.

Children will be learning about Coordinates, orienteering, and using maths to figure out who is the fastest...