



MAIDEN ERLEGH

SCHOOL

Headteacher: Mr P. Gibson

MSc (Educational Leadership), BA (Economics)

Silverdale Road, Earley,
Reading, RG6 7HS
0118 926 2467
MESoffice@maidenerleghtrust.org
www.maidenerleghschool.co.uk
@MaidenErleghSch

22 November 2023

Dear Parent/Guardian

Annual MFL Christmas Bake-off Competition 2023



With the holidays round the corner, we are running our annual festive house competition called "MFL Christmas Bake-off Competition 2023" where students and staff creatively redesign a traditional Christmas cake or dessert from around the world. This can be anything from cakes to biscuits to any traditional festive dessert native to their chosen country.

Aim

To celebrate cultural diversity and to inspire students to celebrate and learn about the festive traditions from different countries.

Competition:

Open to all students.

Creatively redesign a traditional Christmas cake or dessert from any country in the world.

Please submit a clear photograph of the Christmas bake on the MFL House Challenge Google Classroom.

Cake/dessert *must* include a festive message *written in icing in the native language*.

Entry will be based on creativity, taste and if the brief has been met. Please bring a small sample of their entry to the MFL staffroom (opposite L7) labelled with their name, tutor group and chosen country.

***Please ensure that nuts are not an ingredient in their entry due to potential nut allergy sufferers**

Participants will be awarded house points for entry.

5 house points for entering.

10 house points for 2nd and 3rd place.

15 house points for 1st place (1st, 2nd, 3rd prize winners will also be awarded a certificate and a prize).

Starts from Wednesday 22 November 2023 until Sunday 10 December 2023

Please submit entry to the MFL House Challenge Google Classroom: **nspynjf** (Join in code).
For more information, please go to the Google Classroom page above.

We look forward to seeing wonderful festive creations!

Thank you for your support.

Yours sincerely

N Aziz

MFL Team