

FLORENCE MELLY COMMUNITY PRIMARY SCHOOL YEAR 1 CURRICULUM OVERVIEW 2024/25 IF YOU CAN DREAM IT, YOU CAN DO IT!



Year 1 Curriculum Map - Spring Term 2025 (Second Half-Term)

Year 1

6 Week Half Term (Monday 24th February - Friday 4th April 2025)

24/02/25

03/03/25

17/03/25

24/03/25

31/03/25

Cultural Capital Curriculum

Our Core Value Theme for the Half-Term PPRECIATION

10/03/25



Delivering our Cultural Capital Curriculum

Core Values Appreciation

RSHE Families and Committed Relationships

Mental Health and Wellbeing Take Notice

Behaviour Curriculum Our Expectations for Behaviour on the Playground!

Whole-School SMSC Theme

Ramadan Mardi Gras Women in Science

Celebrating Differences -Rock Your Socks/ Neurodiversity Week

Celebrating Cultural Diversity and Traditions

EID

Science

Whole-School Mental Health Focus Theme for the Half-Term

Core Text(s)



REMEMBER THE SIMPLE THINGS THAT GIVE YOU JOY

Writing

Stories with

familiar settings

Recount from

personal

experience

Whole-school celebration day: Friday 28th March 2025

Core Curriculum



Here We Are by Oliver Jeffers

Chocolate Cake by Michael Rosen

Here We Are by Oliver Jeffers

Reading

Contemporary narrative picture book. Guide to understanding our place in the world.

> Themes of kindness, tolerance and environmental responsibility.

Chocolate Cake by Michael Rosen

Humorous contemporary poem.

Themes of temptation, over-indulgence and forgiveness.

Exploring

calculation strategies within

Maths

Time

Numbers to 50

within 20

Everyday Materials Addition and subtraction

Fractions

Measures: length and mass

Broad and Balanced Curriculum

Geography	Wonderful Weather
History	The lives of significant people - Mary Anning and David Attenborough
Art and Design	Georgia O'Keeffe - Painting - Flower Power!
Design Technology	Structures - How can you stop a tower from toppling?
Religious Education	Expressing (Religious and spiritual forms of expression; questions about identity and diversity) What makes some places sacred?
Physical Education	Striking and Fielding - Kickball
Computing	Programming, coding and robotics - Pupils explore how to control both physical and virtual robots with a sequence of commands.
Music	Fantasy and Adventure