St Catherine's RC Primary School Newsletter

Friday 10th October 2025

PE Schedule from Monday 8th Sept 25

Monday

Ash Class – Mr Treble Hazel Class – Mr Treble

Tuesday

Sycamore Class – Mr Treble Birch Class – Mr Treble

Wednesday

Hazel - Class Teacher

Thursday

Ash Class – Class Teacher Maple Class – Class Teacher Birch Class – Forest School

Friday

Sycamore Class – Class Teacher

Maple Class Forest School

All Classes will wear their PE kit into school on the days they have PE and wear long sleeves, long trousers (not jeans) into school and bring in wellies on Forest School day

Super Citizens & Branches of Love

Atticus Erica

Maisie Harquanne

Lilly Leah
Luna Grace
Molly Ebby

Message from Mrs Fearn:

Dear Parents and Carers,

What a wonderful Laudato Si day we had yesterday. The children worked so hard together as a school family.

We produced beautiful artwork, cooked delicious apple cakes and upgraded our sensory garden.

The children embraced the message live wisely, think deeply and love generously.

Good luck to our Colmers Hill runners tomorrow. We are sure you will be brilliant.

Have a lovely weekend.

P Fearn

Thanks to Paul and Kim Crabb.



St Catherine's RC Primary School Newsletter

Beelinda:

Meet Beelinda! She is our scarecrow which we have entered into the Groves Scarecrow competition.
Beelinda is based on our school rules:

Be ready, Be respectful, Be safe.

We would like to thank Becky form Groves for her invaluable help revamping our sensory garden (and the parent volunteers who spent Thursday digging holes!!)



Dates for your Diary: Monday 13th October:

Konflux Theatre Group – Hazel Class Play in a Day – Parents Performance 2.30pm

Wednesday 15th October:

Individual Cross Country Runs – Colfox

Friday 17th October:

Birch Class Grandparents afternoon 2.15pm

Saturday 18th October:

TAG Rugby Festival

Monday 20th October:

Parents Evening

Wednesday 22nd October:

Parents Evening

Friday 24th October:

End of term – 3pm finish



St Catherine's RC Primary School Newsletter

Laudato Si:











