Friday 17th October



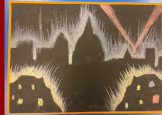
In Kites class, we've been learning about the rules of divisibility and using them to quickly sort numbers divisible by 2, 3, 5, 6, 9 and 10!









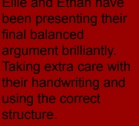




Tommy

Aiden

Check out our Blitz inspired Chalk art for the upcoming church art exhibition.





speed stacking this week!









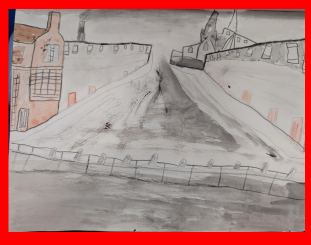


Swifts have been busy developing their sketching skills this week and are part way through a piece of Lowry inspired art (see next slide). They have also been working on their performance skills. Taking the lead from Muntjacs and Owls, groups of Swifts* competed against each other in their own version of a poetry slam. The children practised in the hall then shared their chosen poems in church as part of our Harvest celebration. They were all brilliant and it would be hard to chose a clear winner, but Alice, Thomas, Eddison and Florence were especially animated and had excellent expression!

*Can anyone guess the collective noun for a group of Swifts?















This week, Wren Class enjoyed a fantastic visit to Hill Farm, where they met Mr Cooper. The children had a wonderful time learning all about farming, both in the past and today. They explored a range of important farming machinery, including the plough, the cultivator, the seed drill, and the enormous combine harvester!

Mr Cooper was very impressed with the children's knowledge and enthusiasm for farming. It was a fun and educational day for everyone, and Wren Class came away with a much better understanding of how food is produced and how farming has changed over time.









Well done Wrens for singing so beautifully at the Harvest Festival.



Environmental Science - Wethersfield









Swifts learnt about how some plants grow from bulbs, every year and how to plant them. Then they planted garlic and snowdrops for some spring colour and summer flavour.







Kites read about the life-cycle of a plant in our gardening books. Then they harvested and stored seeds in origami envelopes to show how seeds are saved and then dispersed. We collected squash, fennel, radish, runner beans and tomato seeds from produce we'd grown.

