Our geography project is all about changing weather and climates. We build on our learning about the seasons from year 1 and we at the UK climate. We also explore extreme weather from around the world and how this effects people and communities.



PE is usually taught on a Monday and Thursday afternoon, and our current learning is dance, athletics and rounders.

PE kit is necessary for the health and safety of your child. Please ensure that their PE kits has: a t-shirt; navy shorts and/or jogging bottoms; and a pair of plimsolls in the correct size. This is especially important as we begin to have PE lessons outdoors. If you are having problems putting together a PE kit for your child please come and speak

Thank you for your continued support this year. We hope you can clearly see the progress your child has made so far, and will continue to make this term. We are still working hard to unlock talents and be the best that we can be.

Please continue to support your child with their homework and reading.

If you have any questions or queries, please do not hesitate to come and speak to us.

Mrs Robinson and the Year 2 team.





This term...

We will be doing lots of work getting us ready to be in Key Stage Two next year!

There is so much to look forward to!

We will be perfecting our arithmetic skills and writing

skills too, to be the best that we can be!
We look forward to a wonderful term where
we journey back in History to the time of different Kings and Queens and into the present day
in Geography to see how weather can impact
daily life. Our science focus is Everyday Materials and how we use them. We are continuing to
learn French too, Très Bien! We are as ever
having lessons about National Online Safety
and Relationship, health, Social and education
too, which helps us to make sense of the world
around us.

As ever it is all about finding our God given talents and showing them off. From mini scientist to the next Prime Minister we know that our children are destined for greatness!

Your talent is Gods
gift to you
What you do with it is
your gift back to God

In Year Two, pupils across the country no longer undertake standardised tests in reading, writing and maths but as most schools are we will be taking tests to use alongside teacher assessments. Using evidence from both the test and the children's work throughout the year will create a true picture of each child's progress.

However, at Our Lady's it is all about the individual child and helping them on their unique journey to be who they were created to be. At our school we nurture the artist, the sport's hero, the musician and designer. What ever the gift, we find it and support it and nurture it!

Maths

In maths we will be covering volume, time, temperature and other types of measurement. We will also be learning about Statistics and data too. We also cover fractions which the children really love and then we have time for more maths investigations.

In English we will be learning all about the historical Battle of Lincoln and writing our own recounts. The children will love writing about Wallace and Gromit too. Some of the texts we cover this term are: The Tear Thief, Alien in a jam factory, Kindest Blue, Hair love, Mary Poppins and Planet full of plastic.



History

History Week will take place during the last week of term. This is where we will explore some of the different British Kings and Queens that have ruled. We will be finding out why they are remembered in history and how the role has changed. We will think about what makes a 'good' King or Queen.

This term we will be studying the topics from "Come and See" These are Spread the Word, and Treasures. We have already begun by thinking about how we feel when we give and receive messages, and this has now extended into learning about Jesus' promise to send the Holy Spirit. The children always begin by considering their own experiences, learning from the Bible and then exploring the wonder of it all, relating it to how we live our lives today.

Science

In science our project is about Everyday Materials. We will build on our learning from year 1 and how materials are used. We will conduct various investigations to find out the properties and suitability of different materials.