

Hollydale Primary School: Summer 2 2024 Welcome back. We hope you and your families had a wonderful Easter break.

If you have any questions about your child's learning or any other aspect of Hazel Class life, please do not hesitate to contact me via Class Dojos or by email -ehoward37.210@lgflmail.org. Thank you for your support and co-operation.

Regards, Miss Howard

Regards, Muss Howard Class Teacher – Miss Howard Teaching Assistant: Mr Long (Monday – Wednesday) Summer 2 2024- This half term Year 5 will be learning about the following topics: As for the beginning of this term, we will continue to read High Rise Mystery by Sharna Jackson. The children will use the text to

English	explore a range of genres and styles of writing. In particular, we will learn about the techniques of writing a crime/detective story as they progress. The sequence of learning builds up to children planning and writing their own detective story using the author's various techniques and structure yet innovating on the setting and the characters. Our next focus text will be read 'Kasper Prince of Cats' by Michael Morpurgo. The children will create a range of fiction and nonfiction writing opportunities including letter writing, narrative writing an alternative ending, newspaper articles, recounts and researching The Titanic and its voyage.
Spellings	Children will continue this half term to be tested on their spellings every three weeks. Please support them in learning to spell the words on their challenge card. Every time they have secured a section (bronze, silver or gold), staff will check that they have indeed secured the bronze, silver or gold block and the children will receive a certificate and they can begin learning the next set of spellings. We are hopeful that this will be more meaningful than testing spellings weekly and by basing it on high frequency words and words commonly used in their writing, it will be more purposeful as it is being embedded not only in Literacy but across the whole curriculum.
Reading Records	We will continue with physical reading records. They are expected to bring these into school daily and write at least 4 entries a weekl around what they are reading. Reading records are checked every Thursday of each week. Children will have the opportunity to choose books from the school library each week. All children will be required to take their library book or classroom book home each night to read, and log comments into their reading records. Please read and discuss your child's book with them and ensure that it is returned each day in a school bag. The library reading books will be changed weekly as and when appropriate for each child. Reading rewards will be given to children for fantastic, in-depth comments.
Maths	In Maths the children will continue to look at decimals. They will look at adding and subtracting decimals with different numbers of decimal places, efficient strategies for adding and subtracting decimals, decimal sequences, multiplying and dividing by 10, 100 and 1000 and finding missing values. We will then move on to looking at understanding, comparing and ordering negative numbers. Our final unit will be converting units. We will look at kilograms and kilometres, millimetres and millilitres, converting units of length, converting between metric and imperial, converting units of time and calculating with timetables. We will also look at cubic centimetres, comparing and estimating volume and capacity. They will continue to develop their mental maths knowledge of all their times tables (12x12) through weekly time stable tests on TTRS and Maths frame. Please encourage the daily use of these at home. https://mathsframe.co.uk/ .
Science	Our topic this half term is 'Changes and properties of materials'. We will undertake a range of activities to look at reversible and irreversible changes. We will investigate irreversible changes, including burning and chemical changes. We will look into separating insoluble and soluble materials. The children will move onto a sustainability unit, where they will look at plastic pollution and the impact that it has on their local environment.
History/ Geography	Our Topic this half term is 'Marvellous Maps'. In this unit, children will gain an understanding of the key features of maps. They will study a range of maps and atlases, including digital maps, and compare their features. The will learn to use the eight compass points to give directions and give grid references to locate places on a map. By comparing maps of the same place, children will learn about the way that places have changed over time.
Art/DT	This half term our focus in Art will be sculpture and 3D interative installation. We will be learning about the features of installation art and how it can communicate a message; exploring the work of Cai Guo-Qiang and discovering how our life experiences can inspire our art; investigating how scale, location and interactive elements affect the way visitors experience installation art.
P.E.	Hazel will have PE on a Thursday afternoon. Children must wear their PE kit with their school jumper to school on this day. Please ensure that your child/children have the following kit for PE: Black tracksuit bottoms, a white t-shirt and black trainers or plimsolls. Swimming will resume from Tuesday 11 th June and will be on Tuesday afternoons this half term. All lessons will be taught by a professional swimming instructor and supported by a member of our school's staff. Your child will need to bring a one-piece swimming costume (for girls), a pair of swimming trunks (for boys), a towel and a swimming hat. The costume and trunks should be green, blue or black only. Please note that these swimming lessons are compulsory, not optional.
Music	Children will take part in weekly Brass lessons on Thursday. Please encourage your child to rehearse regularly and bring their instrument into school.
Computing	Our topic this half term is 'We are VR designers. By the end of this unit, we will be able to: Explore real-world and imagined locations in virtual reality (VR) Create 360° photosphere images Link physical objects to digital content using QR codes Create your own VR scene Program objects and interactions in VR.
Spanish	Our Spanish unit this term will be In the Classroom. This unit will teach key vocabulary related to classroom objects, subjects and prepositional language. Children will also learn the names of 2D shapes. Finally, the children will learn key questions and answers which they would use at school. By the end of the unit they will be able to: Ilsten and respond to topic vocabulary; answer questions orally using the topic vocabulary;

take part in a conversation with a partner with support; identify 2D shapes in Spanish. This term's RE learning will be based around Thankfulness. This unit gives children the chance to learn about religious and nonreligious thoughts about the power of thankfulness in human life. We will discuss the following learning questions: Can we appreciate working with others? What messages can we learn from stories? R.E. How can we find meaning and links between stories? What question do we want to think and discuss around the theme of thankfulness? What do different religions teach about thankfulness? What do we want to say about thankfulness? Can we make a thankful mobile, showing our thoughts to others P.S.H.E. & This term our focus will be "Changing Me". The children will learn about the changes in their bodies as they approach puberty. We Citizenship will begin the transition into year 6, thinking about our learning strengths and identifying ways we can prepare for our SATs year. Children are sent home weekly Maths and English homework and bi-monthly Science homework in their folders. This is sent home along with spellings on a Friday, and should be brought in by the following Tuesday. They should continue to learn their times tables, which will be tested on a regular basis, and they should continue to practice these using Times Table Rock Stars, for which they have Homework their own logins. Additional maths homework will be assigned on the Sumdog website, for which each child also has their own username and password. Children also need to practice and learn the spellings that they are set. All homework will be set on a Friday and will be expected to be completed and submitted by the following Tuesday. Additional Please ensure that your child attends school with a fresh water bottle every day and is wearing the correct school uniform. Our uniform encourages a sense of belonging and is compulsory for all children from Reception Class to Year 6. Information Summer uniform can be worn. Please see below **Girls Uniform** Summer Dresses - Red & White or Green & White Gingham Cardigan/ Sweatshirt/V neck sweater - Dark green Footwear - Black Shoes Hijabs - White/Dark Green/Black only Boys Uniform Polo shirt - Dark green, bright red or white Cardigan/ Sweatshirt/V neck sweater - Dark green Trousers/ shorts (knee length) – Grey Footwear - Black shoes Monday 10th June 2024 – ART WEEK Monday 24th June 2024 - Windrush mosaic for Windrush Day. Wednesday 3rd July 2024: Sports Day Friday 5th of July - Poetry recital assembly Friday 12th July 2024 - Summer concert Friday 12th July 2024 – Reports to be sent home **Key Dates** Saturday 13th July 2024 - Summer Fair Tuesday 16th July 2024 – Exercise books to go home TBC: Cinema Trip! Tuesday 23rd July: Transition Day Wednesday 24th July 2024: Picnic in the Park! Thursday 25th July 2024: Last day of term! School will end at 1pm (Mufti day)

Term will finish on Thursday 25th of July 2024 at 1pm.

If you have any questions please don't hesitate to contact us. Thank you for your continued support and co-operation. Hazel Class Team: Ms Howard (ehoward37.210@lgflmail.org) and Mr Long Formatted: Font: (Default) Calibri, Not Highlight

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