

Year 3 - Autumn 2

Aspirations – What would you like to achieve when you leave school?



Dates to remember this half term:

Friday November 14th – Children in Need Monday November 17th- Hinduism workshop visitor December 5th – School Fair

Thursday December 11th – Christmas Performance at the Memorial Hall (PM)

Friday December 12th – Christmas Performance at the Memorial Hall (AM) Friday December 19th- Last day of term

English: Reading

The children read a wide range of texts such as fiction, non-fiction and poetry. During whole class reading sessions, the children read aloud regularly with their peers and have opportunities to discuss the text in detail through discussions around vocabulary, inferences and predictions. The school reading book is a home reading book and will be changed weekly.

Notices:

PE Days – Wednesday and Thursday All jewellery must be removed for PE lessons. Retainers can be worn in place of earrings. No plaster covers.

Reading Books/Book Bags – to be in school every day.

Water Bottles – provided by school and kept in school

Homework – See homework grid



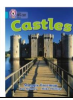
English: Writing

This half-term, we will explore writing a character description, a recipe and a story narrative linked to one of our focus texts George's Marvellous Medicine by Roald Dahl. We will also explore some forms of poetry as we write Bonfire Night themed poems. The children take part in spelling and handwriting sessions throughout the week with regular opportunities to practise. An overview of the children's spellings will be sent out at the start of the half term.

We read every day through our reading lessons, class novel, topic related books and other stories through reading for pleasure. Some of the texts we will explore this half term include;

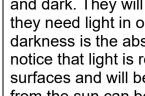






Maths: Addition and Subtraction **Multiplication and Division**

In maths the children will add two numbers (no exchange), subtract two numbers (no exchange), Add two numbers (across a 10), Add two numbers (across 100), subtract two numbers (across a 10), subtract two numbers (across 100), add 2 digit and 3 digit numbers, subtract a 2 digit number from a 3 digit number, compliments to 100, they will then estimate answers, use inverse operations and make decisions. The children will then move onto multiplication and division where they will develop an understanding of equal groups and arrays. They will consolidate multiples of 2, 5 and 10 then move onto multiplying and dividing multiples of 3, 4 and 8.



Science: Light and Dark

In science, the children will learn about light and dark. They will be taught to recognise that they need light in order to see things and that darkness is the absence of light. They will notice that light is reflected from different surfaces and will be able to recognise that light from the sun can be dangerous and that there are ways to protect their eyes. The children will also explore the formation of shadows and understand that they are formed when the light from a light source is blocked by a solid object. The children will find patterns in the way that the size of the shadow changes.



Computing: Stop Motion Animation

Children will begin to explore the concept of stop motion animation and some of the different techniques. Next, they will apply those skills to create a story-based animation. This unit will conclude with the children adding other types of media to their animation, such as music and text.





D&T: Constructing a Castle

In design and technology, the children will develop the skills to construct a castle. They will draw and label a simple castle that includes the most common features, recognise that a castle is made up of multiple 3D shapes, design a castle with key features which satisfy a given purpose, score or cut along lines on the net of a 2D shape, use glue to securely assemble geometric shapes, utilise skills to build a complex structure from simple geometric shapes and finally they will evaluate their own work answering simple questions.

Music: Glockenspiel

The children will develop their instrument skills and learn more about music notation and language. The children will take part in music pieces, guizzes and short videos to understand how music is written down. The children will develop their skills to produce good instrument sound with a loose grip, holding the middle of stick striking the centre of the note with the round head of the beater whilst bouncing the beater off the note so it rings. The children will explore a piece called 'Easy E' where the children will develop their understanding of 'rests' in pieces of music.

Geography: Exploring Europe

In this unit we will build on locational knowledge from KS1 to focus on the continent of Europe. We will look at a range of countries and capital cities in Europe. We will investigate the different locations, populations, languages, climates and the physical and human geographical features of different countries in comparison to the UK.



PE: Dance

In this unit the children will explore dance movement patterns and the six principles of making a dance. Such as: travelling, turning, stillness, jumping, explore levels and gestures. The children will offer positive and constructive feedback to their peers and begin to work in a small group to create a routine

PSHCE: Virtues - Caring, helpfulness, cooperation.

Caring – Caring for our school Helpfulness – people who need our help

Cooperation – bury the hatchet
The children will also take part in lessons based on our 'zones of regulation'.



RE: Incarnation

What is the trinity and how is it important to Christians?

In this unit, the children will recognise what a 'Gospel' is and give an example of the kinds of stories it contains. The children will learn about the importance of baptism and will be able to describe how Christians show their beliefs about God (the trinity) in worship, in different ways and in the way Christians live. The children will be able to make links between some bible texts studied and the idea of God in Christianity

French: All About Me

In French the children will be learning about understanding and following instructions. They will be able to name parts of the body, identify colours and say what they are wearing



Our school character virtues

Dotty Dragonfly



Eddie Elephant



Hugo Hedgehog



Polly Puffin



Rosie Rabbit



Determination

Empathy

Honesty

Positivity

Respect

Each day a child is identified as showing one of our character virtues through their actions and behaviour. Their name will then go on a golden ticket and at the end of the week one golden ticket is randomly selected. The child who is chosen, will then get to experience games, juice and biscuits with Mrs Dowdney.

Spelling Overview:

Week 1 Creating adverbs using the suffix -ly (no change to root word)	Week 2 Creating adverbs using the suffix -ly (root word ends in 'y' with more than one syllable)	Week 3 Creating adverbs using the suffix -ly (root word ends in 'le')	Week 4 Creating adverbs using the suffix -ly (root word ends in 'ic' or 'al')	Week 5 Creating adverbs using the suffix -ly (exceptions to the rules)	Week 6 Statutory Spelling Challenge Words	Week 7 Review Week
kindly	happily	gently	basically	truly	believe	Within this assess & review week, use
quickly	angrily	simply	frantically	duly	appear	the provided Year 3 Term 1B Dictation
safely	lazily	humbly	dramatically	wholly	often	Passages and the Spot the Mistake with Mr Whoops self-correction
rudely	easily	nobly	magically	fully	group	activities to assess pupil's progress against the objectives that have
sweetly	busily	horribly	tragically	daily	breath	been covered within this half-term.
strongly	greedily	terribly	comically	publicly	continue	
bravely	messily	possibly	actually	dryly	arrive	
secretly	wearily	incredibly	accidentally	slyly	women	
finally	cheekily	comfortably	occasionally	shyly	describe	
usually	clumsily	probably	eventually	coyly	height	



Year 3- Autumn 2 Homework



This half term's homework activities are focused around our geography (exploring Europe), DT (constructing a castle) and science (light and dark) topics. The tasks have been chosen to ensure that they are relevant, fun and allow the children to present their work in a format of their choosing. If the children would prefer to do a presentation I would love them to create a PowerPoint to present to the class. This can be emailed to the school admin email address.

The deadline for tasks is Friday 12th December; however, children are welcome to bring in any completed tasks before then. I would encourage children to try and complete 3 tasks of their choosing.

Aspirations-Investigate

What can you find out about inventors Joseph Swan and Lewis Latimer?





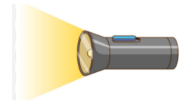
Geography-Investigation and presentation

In geography we have been exploring Europe. Can you research a European country or capital city and present what you have learnt?



Science

Can you make a list of all the sources of artificial light at home?



Writing-

Write a description or poem about a world of light and a world of dark.



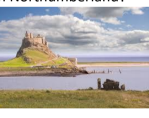
Can you visit any castles in the Northumberland area? Can you take photos or draw pictures of the local castles?



Real Life -investigation

Can you find out any information about some of the castles in Northumberland?





Maths

Can you measure the length of your shadow at different times of a day?





Science/maths- Investigation

Can you track what time the sunrises and sunsets each day for a week? What do you notice? Why do you think this happens?

