

### Year 5

**Meet the Teacher** 

**September 2025** 

# Welcome from the Year 5 team!

- Mrs Twyford / Mrs Razzaq
- Mr Pallet
- Phase Leader Mrs Twyford



### Uniform expectations

Lots of useful information can be accessed from our website. Look for the 'Parents' tab on the homepage.

www.gilbertcolvin.co.uk

#### Some uniform reminders:

- No Smart watches or jewellery. Only plain stud earrings are allowed.
- Pupils should wear sensible black or navy shoes or black trainers. No other colour trainers please. If there's a short term challenge with this, please let the school know.

Teachers will let parents know if their child is not wearing the correct uniform.

#### School Uniform Requirements





- Plain black shoes or plain black trainers
- · Grey or black skirts or trousers
- · White shirts or white polo shirts
- Royal Blue sweatshirts/cardigans

Children will also need a school book bag (we do not have storage for large rucksacks).

#### P.E. Kit

#### PE Uniform



On PE days, children come to school in their PE kit

- Trainers
- · A pair of black jogging bottoms (Outdoor P.E.)
- A pair of black shorts (Indoor P.E.)
- White T-shirt
- School Sweatshirt





#### **Positive not punitive**

We have a values based, positive behaviour system. We discuss with our classes what good learning behaviour looks like and how we can show that we are 'Ready to Learn'. This is closely linked with what it means to be a pupil at Gilbert Colvin and the school's values of *courage*, *perseverance* and *integrity*.

Green Trackit points and certificates are awarded for positive behaviours. Pupils are asked to reflect upon their behaviour if there are more serious incidents. Parents are informed if pupils have had 'reflection time'.

#### **Inclusion Team**

Some children may have additional support and work with our ELSAs individually or in small groups.

Mrs Begum – Inclusion Manager/SENDCo Mrs O'Sullivan – ELSA (Emotional Literacy Support Assistant) Miss Collins – ELSA (Emotional Literacy Support Assistant)

#### **Behaviour Policy**

This can be read on our website <a href="https://www.gilbertcolvin.co.uk/key-information/policies">https://www.gilbertcolvin.co.uk/key-information/policies</a>





**This is how we do it here.** Whatever happens at home, in school, we have an agreed set of behaviours that teachers will be modelling and we will expect from the children.

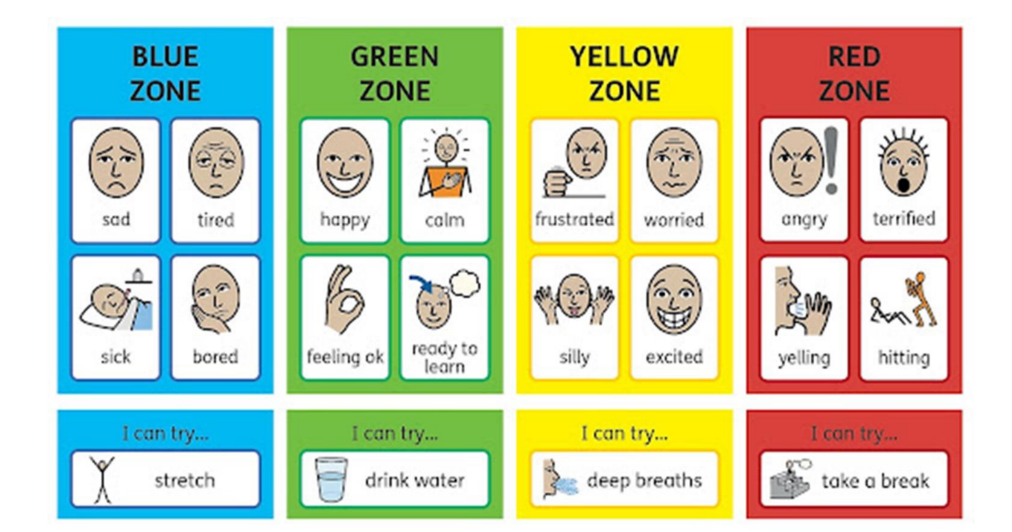
As a whole school, we focus on positive behaviours, including: greeting each other, walking (not running), being kind to each other in the playground.

**Behaviour for learning – in classes.** This will be more specific and linked to positive learning behaviours and the Gilbert Colvin values of *courage*, *perseverance* and *integrity*.

Consequences hold – good behaviours don't cancel out the bad ones. For more serious incidents, children will be asked to write a brief reflection to think about their behaviour choices. We will let you know if that's happened.

## Behaviour – Zones of Regulation









- The Zones of Regulation is a framework that helps children develop self-regulation skills by categorising emotions into four colour-coded zones:
- **Blue Zone**: Sad, tired, sick, or bored (low energy state).
- **Green Zone**: Calm, happy, focused, and ready to learn (optimal state for learning).
- Yellow Zone: Frustrated, anxious, excited, or wiggly (heightened emotions but still in control).
- **Red Zone**: Angry, overwhelmed, or out of control (extreme emotions).
- Schools use this approach to help children recognize their emotions and develop strategies to move towards the Green Zone.
- Teachers and support staff guide children in identifying triggers and using coping mechanisms like deep breathing, movement breaks, or talking with a trusted adult.





#### Online safety is:

- Protecting children from harmful content, contact, and conduct online.
- Includes knowing what they're accessing, who they're talking to, and how much time they're spending online.
- It's about helping them navigate the digital world responsibly and confidently.

#### Why online safety matters for parents:

- Children often don't recognise risks online.
- Harmful content, strangers, and peer pressure are easier to access.
- Excessive screen use affects mood, health, and behaviour.

#### What you can do as parents:

- Set up parental controls on all devices.
- Ensure age-appropriate content and apps are used.
- Know what platforms your child uses and who they interact with.

There is an online safety page on our website for pupils <a href="https://www.gilbertcolvin.co.uk/curriculum/online-safety">https://www.gilbertcolvin.co.uk/curriculum/online-safety</a> and for parents <a href="https://www.gilbertcolvin.co.uk/information-for-parents/apps-and-website-guidance">https://www.gilbertcolvin.co.uk/information-for-parents/apps-and-website-guidance</a>

For all online safety concerns, please contact our deputy designated safeguarding lead, Mr Endacott.

### Curriculum – what we will be covering this half term



#### **English**

- . Predict what might happen next.
- Summarise what has been read.
- Identify and discuss themes in reading.
- Discuss and evaluate how authors use language and how it impacts on the reader.
- Draw inferences about characters' feelings, thoughts, emotions and actions.
- Plan and write in the role of a character to express their thoughts and feelings.
- · Retrieve and record information from a text.
- Plan writing by discussing similar written examples learning from its structure, vocabulary and grammar
- Draft and write an explanation text.
- · Write for different purposes and audiences.

#### Year 5

#### Autumn 1

#### Computing

- Describe the input, process, and output of a digital system.
- Identify tasks that are managed by computer systems and the human elements of a computer system.
- Recognise the role of web crawlers in creating an index.
- Explain that a search engine follows rules to rank results.
- Describe some of the ways that search results can be influenced.

#### <u>Science</u>

- Identify different forces acting on objects.
- Observe what air resistance does to moving objects.
- Investigate what water resistance is.
- Identify what variables can be controlled in a science experiment.
- Identify independent, dependent and controlled variables.
- Plan an investigation and evaluate the results.
- Investigate the effects of weight and mass and how it is measured.

#### **PSHE**

- Understand our rights and responsibilities as citizens.
- Explain how a democracy works in our school and country.
- Understand and discuss how our actions affect ourselves and others around us.

#### Music

- Listen to and appraise songs.
- Identify the vocal line in a song.
- Identify the accompaniment in a song.
- Comment on the tempo and texture of a song.

#### Physical Education

- Tag Rugby: Rules and regulations; passing communication, tactics, defending, attacking.
- Gymnastics: Know how to travel safely around a space; identify and show a range of bridges.

#### Maths

- Understand place value of 4, 5 and 6-digit numbers.
- Order and compare numbers up to 5-digits.
- Round 5- and 6-digit numbers.
- · Add and subtract large numbers mentally.
- Add and subtract whole numbers with more than 4 digits using formal written methods.
- Use a range of calculation strategies, such as round and adjust.
- Solve addition and subtraction multi-step problems in contexts.
- Interpret line graphs and timetables.

#### RE

- Describe the similarities and differences in beliefs about God held by Christians, Hindus and Muslims.
- Explain the Hindu belief in Brahman and how it is expressed through the Trimurti.
- Outline a Christian understanding of what God is like, using examples.
- Express thoughtful ideas about the impact of believing or not believing in God on someone's life.

#### Geography

- Locate the key physical and human characteristics of the Alps.
- Understand the human and physical geography of the Alps.
- Describe the physical and human features of an Alpine region.
- Investigate what there is to do in the local area using data collection.
- Understand similarities and differences between the local area and an Alpine area.

# Curriculum – foundation subject topics that will be taught this year



#### RE

What do different people believe about God?

What does it mean to be a Muslim? Why is prayer important for religious believers?

What does it mean to be a Christian?

Justice and poverty: Can religions help
to build a fair world?

#### Art

Georgia O'Keeffe –
sketching and oil
pastels
Sculpture and Clay
– Andy Goldsworthy
Textiles – stitching
and batik

#### Music

How does music bring us together?
How does music connect us to the past?
How does music improve our world?
Cornets

#### Computing

Systems and networks
Creating media - video production
Programming
Data and information - databases

#### PE

Outdoor: Tag rugby, rounders, outdoor adventure, tri-golf Indoor: Balancing and handstands, jumping and leaping, Victorian dance, Mystery dance

Spanish
At the café
Do you have a pet?
What so the weather?
My home

Forces
Space
Animals including
Humans
Life Cycles
Properties of Materials

Reproduction

Science

#### **PSHE**

Being me in my world
Dreams and goals
Celebrating difference
Healthy me
Relationships

#### DT

Mechanical systems – moving vehicles

CAM system – Victorian toy

Textiles – recycled clothing

# English – how we teach reading at Gilbert Colvin



- Nursery Year 2 Read Write Inc phonics programme
- Year 2 Year 6 Reading VIPERS programme
- All children read core texts as part of their English lessons
- Children have story time at the end of the day
- Children in KS2 have daily independent reading for pleasure time

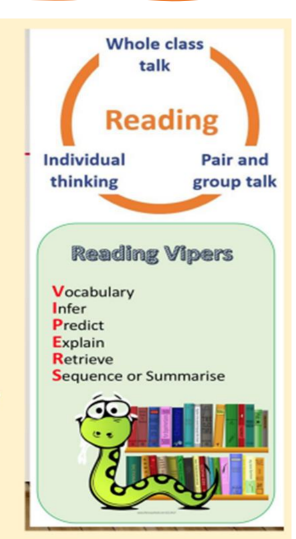


# English – how we teach reading at Gilbert Colvin



### **VIPERS** reading

- Whole Class Reading is the lesson in which children study specific texts and extracts from high quality books to learn and refine their skills in reading and comprehension.
- Children use the 'VIPERS' framework to help break down the individual skills required to read and comprehend a text fully.
- These skills are taught individually and build up over time throughout Key Stage 2, until children can read fluently and comprehend fully.



# English – how we teach reading at Gilbert Colvin



#### Accelerated Reader



- Accelerated Reader is the system we use in school (years 2 6) to find your child a difficulty-appropriate and age-appropriate book to read that will ensure they continue to make progress.
- Children complete 'Star Reader Tests' that give your child a numbered range from which your child can choose books from within. For example, they may have a range of 3.2 4.5. They would then begin on a book levelled 3.2 and can read their way through up to books levelled 4.5.
- This range ensures children do not read books that are too difficult for them and allows the child the ability of free choice whilst being guided within a range so they can choose books that meet their interests.
- Children can complete a quick quiz at home after they have finished reading the book to check that they have understood what they have read.

# English – how we teach writing at Gilbert Colvin



- Writing is taught during the designated, hour long, English sessions.
- Writing is based on high quality texts that drive teaching and learning in these sessions
- Children learn a range of literary features to apply to their writing.
- Children have the opportunity to write a variety of different types of writing across the year.
- Children follow a 5 step writing process, in which they plan, write, revisit, edit and publish their work.
- A variety of text types and high quality models of writing are used to support pupils, allowing the children to see how the literary skills learnt in lessons are used effectively in a broad range of genres.
- Writing, at Gilbert Colvin, always has a purpose and an audience.
- Alongside this, children are taught about spelling, handwriting, grammar and punctuation.

# Maths – how we teach maths at Gilbert Colvin



- •We follow a progressive and ambitious scheme in years 1-6: Mathematics Mastery
- •It promotes deep, mathematical thinking with connections made across the curriculum
- •Lessons follow a 6-part structure, giving children lots of time for rich discussions and 'doing' the maths
- Children use manipulatives so they can 'see' the maths
- •Focus on fluency, alongside problem solving and reasoning
- CPA approach (concrete, pictorial, abstract)

### Homework

Homework is sent directly to parents each Friday via Arbor.

Please let us know if you are unable to access the homework.

#### Homework Expectations Per Learning Phase:

EYFS		
Time	Area	Task
Daily	Reading	1 x Read levelled RWI book
		1 x Read along for pleasure book
	Phonics	High frequency words and sounds book
Weekly	Read Write Inc. Phonics	Weekly activity links given
Fortnightly	Maths	A piece of Maths homework will be sent home fortnightly.  Other suggested activities to do at home.
Termly	Project/Creative	Suggested trip to a place of interest
		Outside learning Cooking together
		Key Stage 1
Time	Area	Task
Daily	Reading	2 x Read levelled RWI book or 1 x Accelerated Reader book 1 x Read along for pleasure book
	Phonics / Spellings	High frequency words and sounds book / spelling words given by class teacher
Weekly	Phonics (Year 1)	Read Write Inc. activities set
	Spellings	Spelling Shed activities
	SPAG	Answer set questions on www.spag.com
	Maths	Answer set questions on www.maths.co.uk
Termly	Project/Creative	Topic Research
		Suggested trip to a place of interest
		Creative project
		Outside learning
		Cooking together
Key Stage 2		
Time Daily	Area	Task Accelerated Reader book
Dally	Reading	Accelerated Reader Book
	Spellings	Spelling Shed activities
	Times Tables practice	TTRS (Times Tables Rock Stars)
Weekly	Reading	Accelerated Reader Quiz
	SPAG	Answer set questions on www.spag.com
	Maths	Answer set questions on www.maths.co.uk
Termly	Project/Creative	Topic Research
	· ·	Suggested trip to a place of interest
		Creative project
		Outside learning
		Cooking together
	1	Media/Computing Project









- · Read your Accelerated Reader book every day and talk to someone at home about it and answer questions they ask you to check your understanding.
- · Edshed.com- Play the games set
- Spag.com Probability Words

#### Maths

- Times Table Rock Stars
- Maths.co.uk Add and Subtract Decimals B

#### Discuss with an adult....

Create a fact file about the Spanish language. You could research what countries speak Spanish, how is the language similar/different to others, particular features of Spanish.

#### Have you tried these website games?

https://www.bbc.co.uk/bitesize/primary

https://ttrockstars.com/

https://www.topmarks.co.uk/maths-games/hit-

the-button



Year 5

Date: 6.6.25

Complete by: 11.6.25

#### Mental Maths

Practise your times tables up to 12 x 12.

#### Spellings

Learn week 3 spellings.

#### Handwriting

Choose part of your reading book and copy it out in your neatest handwriting.

Next week, we are learning about...

In maths, we will using a range of strategies to multiply integers and decimals, such as round and adjust, partitioning, column method.

In English, we will be writing a monologue, explaining Tom's thoughts and feelings at a particular point in the story.





- 'Bring and Share' (European Day of Languages) Friday 26th September
- World Teachers' Day (non-uniform day fundraising event) Monday 6<sup>th</sup> October
- Black History Month October
- Harvest Festival TBC October
- Bake Sale (fundraising event) Thursday 16<sup>th</sup> October
- 20 November Science Museum
- 15<sup>th</sup> January Redbridge Museum



### How can I support my child this year?

- Please ensure your child arrives at school promptly (before 9am) so that they don't miss any learning
- Check Arbor daily for messages, email and homework
- Look at what your child will be learning each term by exploring our 'curriculum' part of the website
- Make sure your child reads every day and sign their reading record
- Talk to your child about what they have been learning each day
- Screen time at home could include Times Tables Rockstars, Spelling Shed and Hit the Button

### Parent/school communication



For most communication, the school office will be parents' first port of call. You can email the admin team on <a href="mailto:Admin.GilbertColvin@redbridge.gov.uk">Admin.GilbertColvin@redbridge.gov.uk</a> or telephone directly. For anything class related, you can contact your teacher by sending an email to the office. If your query is about day-to-day arrangements including absence, changes to pick up arrangements, please let the office know.

If you have a concern and have already raised it with the class teacher, the phase leader should be contacted via the office. If a concern is escalated, one of the core leadership team will speak with parents.

Our <u>Complaints Policy</u> provides parents with clear guidance on how to raise a concern and outlines the steps involved in the process. However, the school is committed to addressing and resolving any issues before they escalate to a formal complaint.

As always, we ask that parents speak to all of our staff politely and respectfully, and of course, you should expect exactly the same from us!





- Please send your child in wearing their PE kit on Tuesday
- Children can bring in their own water bottles. These can be filled at the sink in their classroom
- If parents want to speak to the class teacher, either speak to the teacher on the playground or arrange an appointment through the school office
- Check the weekly newsletter for important dates or the calendar on the school website <u>https://www.gilbertcolvin.co.uk/information-for-parents/school-calendar</u>
- If parents have concerns about their child, speak to the class teacher. If it needs to be escalated, arrange a meeting with the phase leader. Concerns or queries may be passed on to the Assistant Head teacher, the Inclusion Manager, Deputy Head teacher or Head teacher.
- During the autumn term, children have weekly swimming lessons on a Monday. Please ensure that children have the correct kit (towel, swimming hat, costume/trunks and a large bag) and that any earrings are removed before children come to school for health and safety reasons.