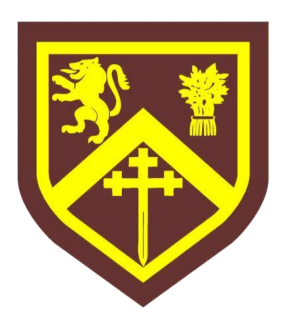
# **POWNALL GREEN PRIMARY SCHOOL**

# **INFORMATION FOR PARENTS**



Love Learning, Love Life!

## YEAR 4

**4P** – Miss Green-Rydings

**4G** – Mrs Peters (Mon, Tues) Mr Carroll (Wed, Thurs, Fri)

# Curriculum design

Intent

Love learning, love life

Our curriculum is designed to be:

**Inspiring and ambitious** - challenging all children to aim high **Sequenced and coherent** - carefully planned to help knowledge and skills grow

**Knowledge-rich and vocabulary-rich** - broadening understanding and oracy

**Inclusive** - ensuring every child feels valued, supported and able to flourish

'The Pownall Experience' brings this to life through enrichment opportunities that go far beyond the classroom - helping children become well-rounded, enthusiastic learners who love learning and love life!

**Implementation** 

Our curriculum is implemented through an evidence-informed approach. We draw upon the best available research to help us teach in ways that make a real difference. High-quality teaching at Pownall Green includes explicitly linking new knowledge to what children already know, breaking it down into manageable chunks, and providing clear explanations supported by helpful visuals and demonstrations. We check understanding regularly and respond to children's needs, offering scaffolded practice to help all children progress and achieve their best

Our children:

> Do their best and aim high in all they do

> See choices as opportunities to grow and achieve

The impact of our curriculum can be seen in our learners.

> Embrace challenges with confidence and resilience

Work well collaboratively and think of others

Are well prepared for their next steps

love learning and love life!

**Impact** 

Choice... Challenge...Collaboration...

### POWNALL GREEN PRIMARY SCHOOL

# The Pownall Experience



We are passionate about offering every child opportunities that go far beyond our ambitious curriculum. During their time with us, all children can enjoy a rich range of enrichment experiences - helping them get the most out of their education, create lasting memories, and truly embrace the Pownall Experience. At Pownall Green, we love learning and we love life!

### **DAY-TO- DAY ARRANGEMENTS**

### The school day

Start of morning session	EYFS and KS1 8:35am – 8:45am <b>KS2 – 8:40am - 8:50am</b>
Morning register closes	EYFS and KS1 8:45am
	KS2 - 8:50am
Start of afternoon session and close of registration	EYFS - 12:45pm
	KS1 - 12:50pm
	KS2 – 1:15pm
End of day	EYFS and KS1 - 3:15pm
	KS2 – 3:20pm

### For this year group:

- **Library:** We have access to the library on a Tuesday
- **Homework:** Set on a Thursday and to be completed by the following Thursday.
- **Spelling test:** Spellings are set on a Thursday on Spelling Shed, and the spelling test will be on the following Thursday.
- PE days are: Thursday and FridaySwimming day: Spring Term- Friday

### **Attendance**

If your child is unwell, the best place for him/her is home. Parents are requested to inform school at the earliest opportunity of the reason for their child's absence via telephone. The benefit of consistent, regular and punctual attendance is a full access to the curriculum and we seek for a partnership with families to promote a positive attitude to this. Parents are requested to avoid term time holidays in order to cause as little disruption as possible to their child's education. Only in exceptional circumstances may permission be granted for absence during term time.

### **Medicines**

If a child requires medication but is well enough to attend school, parents/carers should bring the medicine, clearly labelled with the child's name and class to the school office. Medicines which are to be given three times per day need not be brought to school since they may be administered before school, after school and before bedtime. Medicines to be given four times per day may be brought to school for a midday dose to be administered. Asthma medication should be given to the teacher for safe, accessible storage. The Headteacher and class teacher should always be informed when a child has asthma and/or needs to have an inhaler in school to enable an appropriate level of care.

### **Security arrangements**

If anyone other than a parent/carer or their regular, known representative is to collect your child from school, you must advise the class teacher in the morning of the day in question, and prior to collection. Children will not be released to anyone else without such notice. If this is to be a regular arrangement, please inform the class teacher so you do not have to inform on each occasion.

### Safeguarding

At our school safeguarding encompasses child protection, safer recruitment, as well our approach to the Child-In-Need process. It is also supported by our approach to behaviour management, our response to managing bullying, our response to care and control, our response to children who are absent from school and our health and safety procedures. Throughout our work we have a clear commitment to supporting families. In line with the duty placed on us by section 175 of the Education Act 2002, we work well in partnership with parents/carers and any other appropriate agencies to promote the welfare of our children.

Everythi	ing that is brought in to school including all school uniform MUST BE NAMED
Standard	Grey pinafore dress / skirt
Uniform	Gold embroidered sweatshirt / cardigan
	Short sleeved embroidered yellow polo shirt
	Grey tights
	Grey/white socks
	A warm outdoor coat (embroidered fleeces and waterproof coats are available)
	Summer dress in yellow/white check
	Classic cut grey shorts
Footwear	Flat, black, plain school shoes or ankle boots. Boots must not be 'UGG' style and
	should not come above the ankle
	Trainers should not be worn.
	Wellington boots may be worn to school but children must have their school shoes
	to change in to.
Swimming Kit	<ul> <li>Swimming trunks or swimming costume and swimming cap (from Y3 upwards)</li> </ul>
	Towel
	Goggles are not required unless there is a medical need
PE	T shirt in house colour (red, blue, green, yellow), this can be with the school logo or
	plain (no other logos permitted)
	Black shorts / cycling shorts / skorts
	Black unbranded tracksuit top and bottoms for outdoor PE
	Plimsolls/trainers
Other Options	Brown Book Bag for EYFS/KS1 (optional)
	Bags need to be small enough to fit in to their locker.
Jewellery, Hair	The wearing of jewellery is not appropriate for school and is not permitted except
and Make Up	when it is worn for religious reasons.
	If your child has pierced ears then studs may be worn. No other type of earring is
	acceptable due to health and safety reasons. Children must be able to remove
	them themselves in order to take part in PE lessons or covered with medical tape.
	A watch may be worn. This must not have GPS, camera, messaging or calling
Sun protection	
Uniform	
Sun protection  Uniform presentation	<ul> <li>Children must bring named sun hats in for sunny weather.</li> <li>Optional named sunglasses.</li> <li>Named water bottle.</li> </ul>

### Home-school communication

The weekly newsletter will be sent out on Friday and will be the main method of communication for upcoming events and celebration of school life.

Teaching staff are available at the end of the school day for brief conversations (please note teachers have a staff meeting at 3:30pm on Wednesdays and Senior Leaders have a meeting on Tuesdays at 3:30pm). Appointments for longer discussion can be made by mutual agreement. Please feel free to email teachers via the admin email address and mark FAO. Teachers will endeavour to get back to you within 3 working days of receiving an email. Teachers do not routinely check their emails during the day, for urgent messages please contact the school office e.g. please do not send going-home arrangements to this address.

### The Parents Page on the Website www.pownallgreen.co.uk

Our Parents page on the website also includes copies of the latest letters, notices, PTA information, uniform information as well as copies of all forms for you to print off and complete at home. The parents page also has useful information about how to support your child's learning in key areas.

### **Curriculum overview**

	Term 1a	Terr	n 1b	Term 2a		Term 2b	Teri	m 3a	Term 3b	
Science	Living Things and their habitats		als inc nans	States of matter (inc water cycle)		Electricity	Sound			
History		Ancient Gre influence western	on the			Roman Empire and it impact on Britain	s			
Geography	Locational knowledge: Europe			Place knowledge: Northern Italy (4)			V	Physical Geography and Fieldwork: Rivers Volcanoes and earthquakes		
Art		Grayso Papier	oture n Perry Mache ots			<b>Drawing and photography</b> Karl Blossfeldt	·		Painting Klimt - the tree of life Landart Andy Goldsworthy	
DT	Levers and Linkages			Pizza			Tor	ches		
Computing	Digital Literacy <b>Keynote</b> – Line Draw Animation <b>Adobe Express/Comic Life</b> - Digital  Poster <b>Microbits/makecode</b> – Microbit Get  Off my Stuff!			Digital Literacy <b>Google Forms</b> – Online Questionnaire <b>Adobe Aero</b> - AR Museum <b>Doink Greenscreen/ iMovie</b> –  Understanding the internet			Digital Literacy iMovie and Garage band - Movie Soundtrack Adobe Spark Video — Dynamic Video Crumble - Historic Scenes			
PSHE	Mental health and self-care Jealousy Risks of an inactive lifestyle Dental health Effects of alcohol	Alcohol and risk Limits to drinking alcohol First aid – broken bones/choking		and reproductio Loss, grief and bereavement Appropriate	lifecycle What is puberty? Puberty changes nd reproduction Loss, grief and bereavement Appropriate touch (consent) Online bullying (peer on peer		Exploring risk Recognising and managing risk in our local area Road safety Managing money effectively Loans and interest		The oceans and plastic The problem with plastic Saving the world Conflicting feelings and how to manage them Transition – setting goals and recognising what we are good at	
RE	Why is life like a journey?	Christmas Carol concert		Why is Jesus inspiring to some people?			What can we learn from religions about deciding what is right or wrong?			
PE	Gym, Games	Dance, Games		Gym, Games Swimming		Dance, Games Swimming	Gam		Fennis s - Athletics	
Music	Body and tuned p			nd carnival sounds truments (Rivers)		Instrumental Sch South Americ			mental Scheme- Indonesia	
French	Introducing Myself	My F	amily	At The Café		The Olympics	The Olympics The Cla		Goldilocks	

### **ENGLISH**

### Reading

Reading is taught through three complementary approaches:

- Daily Reading for Pleasure Children choose their own books from our well-stocked school and class libraries or bring in a suitable text from home. They have time in class to read for pleasure.
- Regular whole-class Book Club As a class, children read and discuss full novels from our Book Club spine developing their reading skills and fluency. This takes place 3 times a week.
- Weekly dedicated Reading Lesson Children develop comprehension skills and fluency through reading high-quality, carefully chosen extracts from a range of non-fiction, poetry, classic and contemporary fiction. This takes place once a week.

### Writing

We aim to create a community of writers who are passionate about their learning. We do this through providing opportunities for children to write in different genres and for a range of audiences and purposes.

### Handwriting

We have adopted a continuous cursive handwriting style, using an established scheme called LetterJoin. There is one pupil log in for all pupils and you can access your specific year group to practise this.

### Pupil Log In www.letterjoin.co.uk

### **IPad and Tablet Log-in**

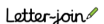
User name: dw5439

Swipe code: A capital 'L' shape starting at top left.

### **Desktop log-in**

User name: dw5439
Account Password: home

### Comfortable Sitting Position and Correct Paper Position







### **Spelling**

We teach spelling weekly using the Spelling Shed scheme. Children are allocated weekly word lists via Google Classroom as part of their homework to practice spelling patterns. They should practise the word list using the Spelling Shed app. Children will have a weekly spelling test.

In addition to learning spelling patterns children are expected to learn to spell common exception words (Y1 and Y2) and Statutory word lists (Y3-Y6). Please see below.



Year 1 and 2 Common Exception Words

#

# Year 3 and 4 Statutory Spellings

business	busy	build	breathe	breath	bicycle	believe	arrive	appear	answer	although	address	actually	actual	accidentally	accident
earth	early	disappear	difficult	different	describe	decide	continue	consider	complete	circle	certain	century	centre	caught	calendar
guard	group	grammar	fruit	forwards	forward	February	favourite	famous	extreme	experiment	experience	exercise	enough	eighth	eight
medicine	material	library	length	learn	knowledge	island	interest	important	increase	imagine	history	height	heart	heard	guide
possess	position	popular	perhaps	peculiar	particular	ordinary	opposite	often	occasionally	occasion	notice	naughty	natural	minute	mention
special	separate	sentence	remember	reign	regular	recent	question	quarter	purpose	promise	probably	pressure	potatoes	possible	possession
			women	woman	weight	various	through	thought	though	therefore	surprise	suppose	strength	strange	straight



### **MATHEMATICS**

Mathematics is taught through daily dedicated mathematic lessons but is also reinforced in other curriculum areas. The skills of number, shape, space, measure and handling data are all taught and practised throughout the year. The use and application of mathematics is developed at the same time through investigations, puzzles and problem solving.

### The key learning objectives for Year 4 are to:-

- Count backwards through zero, including negative numbers
- Recognise place value in four-digit numbers (thousands, hundreds, tens and units)
- Round any number to the nearest 10, 100 or 1000
- Know multiplication tables up to 12 x 12
- Use place value and number facts to carry out mental calculations
- Use short multiplication method
- Recognise and write decimal equivalents to ¼, ½ and ¾
- Divide one- or two-digit numbers by 10 and 100, using tenths and hundredths
- Round decimals with one decimal place to the nearest whole number
- Compare numbers up to two decimal places
- Convert between different units of metric measurement, including money
- Find the area of shapes by counting squares
- Solve problems by converting units of time
- Compare and classify shapes, including quadrilaterals and triangles
- Describe positions on a 2-D grid using co-ordinates
- Interpret and present discrete and continuous data on graphs

### **Feedback**

Providing children individual feedback is essential if they are to make good progress. Feedback closest to the point of teaching and learning is likely to be most effective. We place considerable emphasis on immediate feedback that changes the course of the lesson. Summary feedback may take place at the end of the lesson and may involve children self/peer-assessing and editing in purple pen.

### **Achievement and attainment**

We have high expectations of your child's educational achievement and personal qualities. The judgements about performance throughout the year are based on teacher assessments, against age-related expectations of the National Curriculum appropriate to the year group your child is in at present. Teacher assessments in all subjects are informed by continuous assessment during the whole year and takes account of evidence from observations, children's work and school-based tests and tasks.

### Statutory assessments

Below are is a list of statutory assessments that take place in all state schools across the country. These will be discussed further at the curriculum meeting.

- Reception Baseline Assessment
- Year 1 Phonics Check
- Year 2 SATs and Phonics Check
- Year 4 Multiplication Check
- Year 6 SATs

### **HOME-SCHOOL PARTNERSHIP**

We greatly value a strong home/school partnership at Pownall Green and we would like to take this opportunity to thank you for your continued support. As always, if at any time you would like to discuss your child's progress, please make an appointment to see the relevant class teacher.

### How will I know how my child is doing this year?

Term 1A	Term 1B	Term 2A	Term 2B	Term 3A	Term 3B
Curriculum Meetings  Share what the children are going to learn.	Online Parents Evening  How they have settled. Strengths and development points. Parents/carers share relevant information.  Open Morning Children will share with parents/carers their learning.	Mid - Year Report  Current academic performance  Attendance Attitude Targets	Open Morning  Children will share with parents/carers their learning.	Face to face Parents Evening  How they have progressed. Strengths and development points. Parents/carers share relevant information.	End of year report  Achievement in all subjects. Personal and social comments. Targets for the next year.  Open Morning Children will share with parents/carers their learning.

Establishing routines for reading, spellings, practising number facts, multiplication tables and homework is advisable and helps your child to learn valuable study skills for life.

### **Homework**

Homework tasks will be listed on Google Classroom each week. Homework is set on a **Thursday** and needs to be submitted on the following **Thursday**.

The following homework will be set:

- Reading (at least 4 times a week) from Reception Y6
- Spelling lists to learn and practise using Spelling Shed from Y1-Y6
- Maths homework from Y1-Y6
- Occasionally teachers may set additional tasks which will be communicated via Google Classroom

### Developing reading at home

Children of all ages, from Reception to Year 6, benefit greatly from reading and discussing books with an adult. Children should read as much as possible and should be encouraged to read a wide range of high-quality literature from a range of authors. Children enjoy being read to, whatever their age, and this helps to develop their vocabulary and their love of books.

### Developing maths at home

It is essential that all children regularly practise rapid recall of addition and subtraction facts and multiplication tables in order to keep their skills sharp. Children rarely learn number facts once and for all. Without regular practice at recalling number facts, the once seemingly 'learnt' number facts can quickly fade and recall can become slow and inaccurate. This is often a common barrier to learning in mathematics. It is therefore essential that all children keep practising the rapid recall of such number facts throughout the school from Reception to Year 6.

Involving children in everyday activities that require the real-life application of mathematics can really help children deepen their understanding of mathematical concepts. Activities such as baking, shopping, measuring, planning journeys and holidays can all be meaningful real-life applications of mathematics that you and your child can enjoy together.