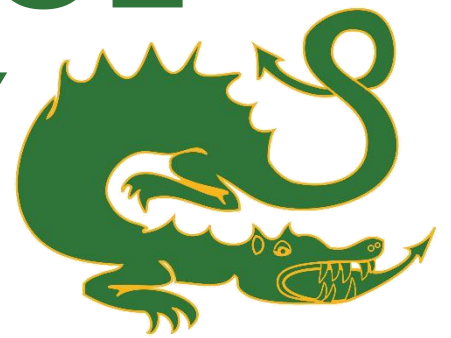


LEECHPOOL PRIMARY SCHOOL



Welcome to Year 3

**Information
for Parents**

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Welcome letter

Dear Parents,

Welcome to Year 3! We are incredibly excited to welcome your child into the juniors. Ahead of us are some brilliant learning themes, a few exciting extras and a lot of enjoyment. In Year 3, we have lots of interesting and creative learning planned. The majority of our lessons are theme-based which provide cross-curricular opportunities and involve lots of fun.

Throughout the year we aim to keep you fully informed with all the information you require, whether about the day-to-day events in the year group, your own child or whole school events.

We hope this booklet will give you a wealth of information about the organisation, curriculum and requirements for Year 3 and will answer many of the start of year questions. We hope this gives you a clear overview of the great learning that the child will be involved in, as well as obtaining key information about our general routines and expectations.

Thank you for taking the time to read this and we look forward to welcoming you and your child to Year 3 at Leechpool Primary School.

The Year 3 Team

As a school we aim to:

- We aim to promote an exciting, creative and supportive learning environment, which encourages each child to value themselves and maximize their potential.
- We aim to give our learners the highest standard of education, through excellence and innovation in teaching, linked with a relevant and engaging curriculum which recognises children's needs and individual learning styles.
- We aim to equip each child with life skills so that they may become confident, responsible, caring adults of tomorrow, within an ever-changing, multi-cultural society.

Meet the Year 3 Team.....

Name	Role
Mr Dodd	Phase Leader and Jaguar class teacher
Miss Dwyer	Llama Class Teacher
Mrs Harrison	Learning Support Assistant
Miss Elkins	Learning Support Assistant
Mrs McWilliam	Learning Support Assistant
Miss Lloyd-Jones	French Enrichment
Mr Barden	PE Enrichment
Miss Currington	RE Enrichment
Mrs Bazeley	Art Enrichment
Mr Gilmore	Music

The School Day

Our school day runs: -

Juniors - from 8.45 a.m. until 3 p.m., with a lunch break from 12.30 - 1.15 p.m.

It is important that all children arrive on time every day.

The school gates will be open from 8.30 a.m. and the inner gates will be open from 8.35 a.m. Pupils in all year groups can go straight to their classrooms and take part in early morning activities until registration at 8.45 a.m. for Juniors. Any child entering the school after their registration time must enter school through the main entrance and sign in at the office to ensure that records are kept up to date in case of a fire (even if your child has been at the doctor or dentist for example).

Absence

Please contact the school before 9.00 a.m. to advise of any absence, a message can be left on the absence line.

Holidays or days off must be authorised beforehand by the Headteacher following completion and submission of an Absence Request form which can be downloaded from the website.

Homework Expectations

Monday	Tuesday	Wednesday	Thursday	Friday
Spellings are set (set every 3 weeks)				Homework is set (on Google Classrooms). Alternating maths and literacy with topic work some weeks.
		Homework is due in.		Spellings are tested weekly

Reading: Please ensure your child reads at home at least 4 times a week

Times tables: Please practise times tables ready for regular times tables tests as there will be a statutory test for year 4 at the end of the year.

Spellings: They will receive a 3-week blocks of spellings to learn. These will be given out every third Monday via Google Classroom and the children will be tested on a Friday each week. These spellings are from the Spelling Shed Scheme and can be accessed through Spelling Shed.

1. Learning at Leechpool

a) Valuing All Learners Equally

Aspirations

As a learning community, we will strive to:

- Learn from one another, and with one another
- Have high expectations of each other
- Help each other to develop self-confidence and a positive self-image
- Be constructive, critical and analytical thinkers
- Continue to value and develop our "learning to learn" culture
- Celebrate progress, effort and achievement
- Help our children to develop lively, enquiring minds and encourage them to express themselves clearly in a variety of ways
- Foster strong links with our parents and the wider community
- Work hard to maintain the traditions of our school.

b) Life Skills

In Year 3 we focus on developing the following life skills:

Staying Safe

Internet Safety

Road Safety

Train Danger

Swimming, Water Safety

Stranger Danger

Emotional Health and Well Being

Health and Fitness Scheme

Feeling good, feeling bad

Drug Education

When is a medicine not a medicine?

Sex and Relationships

Where did we come from?

We are different, we are the same

Economic Well Being and Financial Capability

What is a budget?

Citizenship

Law makers

Fair Trade

Democracy

2. 6Rs



Our one School Rule is **RESPECT** – represented by the lion who remind pupils to be respectful to other people and to take an interest in them.

We always encourage the following skills in all pupils:

a) We are Golden!

Our overriding school rule is **RESPECT** and this incorporates the Golden Rules, which are as follows:

Owl - Reflective	I remind you to be reflective in your learning and think about how well you are doing.
Meerkat - Relationships	I remind you to have good relationships when you work with other people.
Cat – Risk Taking	I remind you to be a risk taker in your learning and to learn from making mistakes.
Bee - Resourceful	I remind you to be resourceful in your learning and try different ways to solve thing yourself.
Dog - Responsible	I remind you to be loyal and responsible and care for those around them.
Tortoise - Resilient	I remind you to be resilient in your learning and never give up.

Our behaviour system will now follow aspects of the Therapeutic Thinking model in classrooms, which is about supporting children to regulate their emotions themselves and reflect on their behaviours and emotions. We will not be using the traffic lights to manage behaviours in class, they will be more for helping the children to self-regulate their emotions and will be a good discussion tool for all pupils.

At Leechpool, we want all children to feel safe, happy, and ready to learn. Our behaviour system is built around our Golden Rules, supported by the Zones of Regulation and consistent approaches from all staff. Together, these help us to create a calm, caring and purposeful school where every child can succeed.

We believe that:

- Positive experiences create positive feelings
- Positive feelings create positive behaviour

Our Golden Rules

At Leechpool, our rules are simple, fair, and for everyone:

- Be kind and gentle
- Be honest
- Work hard
- Look after property
- Listen to people
- Always do your best

These Golden Rules guide all our expectations and link closely with how we use the Zones of Regulation to help children understand themselves and make positive choices.

How We Support Behaviour

1. Zones of Regulation

- The Zones are a tool to help children notice and name their emotions.
- They are not about punishment but about *understanding* and *choice-making*.
- Staff use the Zones to talk with children about how they are feeling and to suggest strategies that can move them towards the *Green Zone*, so they are calm, focused and ready to follow our Golden Rules.

2. Golden Rules and the Zones of Regulation

The Zones help us to keep our Golden Rules in mind, no matter how we are feeling:

- **Blue Zone (sad, tired, bored, unwell):** We can still *Listen to people* by asking for help, or *Work hard* by trying our best even if it's tricky.
- **Green Zone (calm, happy, ready to learn):** This is when it's easiest to *Always do your best* and *Be kind and gentle*.
- **Yellow Zone (frustrated, worried, silly, excited):** We can *Look after property* and *Be honest* by using a strategy (e.g. taking a break, breathing) before our feelings take over.
- **Red Zone (angry, furious, out of control):** It is hardest to follow the Golden Rules here, but adults will support us to calm down, stay safe, and then repair things so we can return to *Be kind and gentle* and *Listen to people*.

Linking the Zones to our Golden Rules helps children see that *feelings are normal, but choices matter*.

3. Pro-Social and Anti-Social Behaviours

- *Pro-social behaviours* (kindness, honesty, cooperation, effort) are celebrated and encouraged.
- *Anti-social behaviours* (unkindness, dishonesty, disruption, or not respecting property) are addressed calmly and fairly, with opportunities for reflection and repair.

Rewards and Praise

We will use a number of reward systems to develop and sustain positive behaviour:

- **Verbal and/or written praise**
- **Sharing work and achievements** with other teachers and pupils
- **Notes/emails home** to celebrate successes
- **Displaying good work** in class and around school
- **Stickers** – limited and purposeful, given with clear praise

In addition, we will continue to use the following whole-school systems:

- **Dragon Tokens** – every pupil and staff member belongs to a Dragon Team. Tokens can be awarded by any adult for good work or behaviour.
- **Headteacher Awards** – staff may send a pupil to Mrs Davenport with a gold token for exceptional work or behaviour. The child receives a golden sticker, their name in the Golden Book, and recognition in whole-school assemblies.
- **Class Rewards** – classes collect animal-shaped tokens. When they reach 20, they earn a class reward chosen by the children.
- **Class Headteacher Awards** – awarded to a whole class for achievements such as excellent teamwork, behaviour on a trip, or effort in an assembly.
- **Golden Time** – every class ends the week with 15 minutes of Golden Time on Friday afternoons, developing teamwork and pro-social behaviours.
- **Lunchtime Rewards** – yellow slips for good behaviour and manners, stickers for trying new foods or clearing plates.

When Things Don't Go to Plan

At Leechpool, we know that everyone makes mistakes and that learning how to manage our behaviour takes time. When children do not follow the Golden Rules:

- Adults will respond calmly and fairly
- Children will be supported to think about their choices and how they have affected others
- We will use our behaviour charts to help children understand the link between actions and outcomes, teaching that *every choice has a cause and effect*
- Children will be encouraged to reflect, repair and restore relationships
- Staff will support children to find strategies so that next time things can go better

If behaviours are repeated or more serious, parents will be involved so that school and home can work together to support the child

b) Our Year Group Continent

Each year group's classes are named after animals from different continents according to size. The foundation stage class is named after the smallest continent, Australasia e.g. Kangaroos and Koalas.

Year group	Continent	Class names
Foundation stage	Australasia	Kangaroo /Koala
Year 1	Europe	Hedgehog / Squirrel
Year 2	Antarctica	Penguin /Seal
Year 3	South America	Jaguar / Llama
Year 4	North America	Bear/ Eagle
Year 5	Africa	Lion / Giraffe
Year 6	Asia	Panda / Tiger

c) Pride in our uniform

Wearing the correct uniform to school is important. Please support us in ensuring your child comes to school wearing their uniform in a smart way. We also ask that they have the correct PE kit in school for their PE and Sport lessons. Please check the website if you are unsure what our uniform policy includes.

3. Successful Learners

Successful Learners
Who.....
Have the essential learning skills of English, Maths & Computing
Have enquiring minds and are creative, resourceful and able to identify and solve problems
Communicate and collaborate well
Enjoy learning and are motivated to achieve the best they can now and in the future

R.A.P. time

'Reflect and progress' time will be given once a week in both Literacy and Maths. Feedback will be provided by the teacher following a piece of completed work by the child and R.A.P time allows the children to 'reflect' on the feedback and then respond to the task given. When looking in the books, it will be evident which tasks were R.A.P as the child will respond using a blue pen.

R.A.P tasks can vary depending on the child's understanding and the learning objective. They may include making corrections, editing spelling errors, re-reading and improving work or a 'challenge' task to 'progress' the child into the next steps of learning.

Learning Slips

Children are given learning slips in Literacy, Guided Reading and Maths. These show what the children are learning and the steps they need to do to achieve this (success criteria). At the end of the lesson, the children are expected to self-assess (using traffic light colours) against the success criteria. The teacher then monitors their self-assessment and adjusts where necessary.

At the bottom of the learning slip, the children will indicate whether they have learnt independently, in pairs, in a group or with adult support. Additionally, in Literacy, they will indicate what part of the writing sequence they are completing.

a) English

i. Reading

Reading is probably the most important skill children learn during their time in primary school. We would ask that you find time to regularly read with your child, at least 4 times a week, but every day is best. These special times can involve a number of different activities:

- They can read aloud to you
- You read to them (this is really important as you model good reading and can expose them to some books they might find more difficult to read on their own)
- Talk about what you have read, make predictions about what you might think is going to happen next and discuss the character's thoughts and feelings within the story

For more information on reading, please look at the resources on our website.

Year 3 Reading Key Objectives

1	Read exception words, noting the unusual correspondences between spelling and sound, and where these occur in the word
2	Read books that are structured in different ways and reading for a range of purposes
3	Read for a range of purposes
4	Increase your familiarity with a wide range of books, including fairy stories, myths and legends, and retelling some of these orally
5	Prepare poems and play scripts to read aloud and to perform, showing understanding through intonation, tone, volume and action
6	Identify the main ideas drawn from more than one paragraph and summarising these
7	Draw inferences and justify your choice with evidence
8	Discussing words and phrases that capture the reader's interest and imagination
9	Retrieve and record information from non-fiction
10	Participate in discussion about both books that are read to them and those they can read for themselves, taking turns and listening to what others say
11	Use dictionaries to check the meanings of words they have read
12	Predict what might happen next from the details stated and implied

ii. Writing

Year 3 Writing Key Objectives

1	Spell words that are often misspelt from the Year 3-4 list
2	Use the possessive apostrophe accurately with plurals
3	Use a dictionary to check a spelling
4	Use appropriate handwriting joins, including choosing un-joined letters
5	Adopt the features of existing texts to shape own writing
6	Build sentences with varied vocabulary and structures
7	Organise paragraphs around a theme
8	Develop detail of characters, settings and plot in narratives
9	Use simple organisational devices in non-fiction
10	Suggest improvements to grammar and vocabulary
11	Proofread own work for spelling and punctuation errors
12	Read aloud using appropriate intonation, tone and volume
13	Use a range of conjunctions to extend sentences with more than one clause
14	Choose nouns and pronouns for clarity and cohesion
15	Use conjunctions, adverbs and prepositions to express time, cause and place
16	Use fronted adverbials
17	Understand the difference between plural and possessive '-s'
18	Recognise and use standard English verb inflections
19	Use extended noun phrases, including with prepositions
20	Use and punctuate direct speech correctly

Editing

Purple polishing pens are used by the children to edit their written work. They are expected to use these independently after completing a writing task to correct spellings and punctuation and improve vocabulary and sentence structure. This can also be used in peer marking where another child may suggest improvements and record their initials on their partner work to show this.

iii. Spelling, Grammar and Punctuation

In Year 3, children will be sent home spellings in 3 week blocks. Each week the teacher will set homework of how they would like the children to practise their spellings. They will be tested on the spellings on Friday at the end of each 3-week block.

Spelling in Year 3 & 4

Statutory requirements	Example words
Adding suffixes beginning with vowel letters to words of more than one syllable	forgetting, forgotten, beginning, beginner, prefer, preferred gardening, gardener, limiting, limited, limitation
The /ɪ/ sound spelt y elsewhere than at the end of words	myth, gym, Egypt, pyramid, mystery
The /ʌ/ sound spelt ou	young, touch, double, trouble, country
More prefixes	dis- : disappoint, disagree, disobey mis- : misbehave, mislead, misspell (mis + spell) in- : inactive, incorrect illegal, illegible immature, immortal, impossible, impatient, imperfect irregular, irrelevant, irresponsible re- : redo, refresh, return, reappear, redecorate sub- : subdivide, subheading, submarine, submerge inter- : interact, intercity, international, interrelated (inter + related) super- : supermarket, superman, superstar anti- : antiseptic,
The suffix -ation	information, adoration, sensation, preparation, admiration
The suffix -ly	sadly, completely, usually (usual + ly), finally (final + ly), comically (comical + ly) happily, angrily, gently, simply, humbly, nobly, basically, frantically dramatically
Words with endings sounding like /ʒə/ or /tʃə/	measure, treasure, pleasure, enclosure creature, furniture, picture, nature, adventure

Endings which sound like /ʒən/	division, invasion, confusion, decision, collision, television
The suffix -ous	poisonous, dangerous, mountainous, famous, various
Endings which sound like /ʃən/, spelt -tion, -sion, -ssion, -cian	invention, injection, action, hesitation, completion expression, discussion, confession, permission, admission expansion, extension, comprehension, tension
Words with the /k/ sound spelt ch (Greek in origin)	scheme, chorus, chemist, echo, character
Words with the /ʃ/ sound spelt ch (mostly French in origin)	chef, chalet, machine, brochure
Words ending with the /g/ sound spelt -gue and the /k/ sound spelt -que (French in origin)	league, tongue, antique, unique
Words with the /s/ sound spelt sc (Latin in origin)	science, scene, discipline, fascinate, crescent
Words with the /eɪ/ sound spelt ei, eigh, or ey	vein, weigh, eight, neighbour, they, obey
Possessive apostrophe with plural words	girls', boys', babies', children's, men's, mice's (Note: singular proper nouns ending in an s use the 's suffix e.g. Cyprus's population)
Homophones and near-homophone	accept/except, affect/effect, ball/bawl, berry/bury, brake/break, fair/fare, grate/great, groan/grown, here/hear, heel/heal/he'll, knot/not, mail/male, main/mane, meat/meet, medal/meddle, missed/mist, peace/piece, plain/plane, rain/rein/reign, scene/seen, weather/whether, whose/who's

Word list – years 3 and 4

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

Grammar & Punctuation in Year 3

Word	The grammatical difference between plural and possessive –s Standard English forms for verb inflections instead of local spoken forms [for example, <i>we were</i> instead of <i>we was</i> , or <i>I did</i> instead of <i>I done</i>]
Sentence	Noun phrases expanded by the addition of modifying adjectives, nouns and preposition phrases (e.g. <i>the teacher</i> expanded to: <i>the strict maths teacher with curly hair</i>) Fronted adverbials [for example, <i>Later that day</i> , <i>I heard the bad news.</i>]
Text	Use of paragraphs to organise ideas around a theme Appropriate choice of pronoun or noun within and across sentences to aid cohesion and avoid repetition
Punctuation	Use of inverted commas and other punctuation to indicate direct speech [for example, a comma after the reporting clause; end punctuation within inverted commas: <i>The conductor shouted, "Sit down!"</i>] Apostrophes to mark plural possession [for example, <i>the girl's name</i> , <i>the girls' names</i>] Use of commas after fronted adverbials
Terminology for pupils	determiner pronoun, possessive pronoun adverbial

iv. Handwriting

During Year 3, pupils will be taught to:

- use the diagonal and horizontal strokes that are needed to join letters and understand which letters, when adjacent to one another, are best left un-joined
- increase the legibility, consistency and quality of their handwriting [for example, by ensuring that the down strokes of letters are parallel and equidistant; that lines of writing are spaced sufficiently so that the ascenders and descenders do not touch].

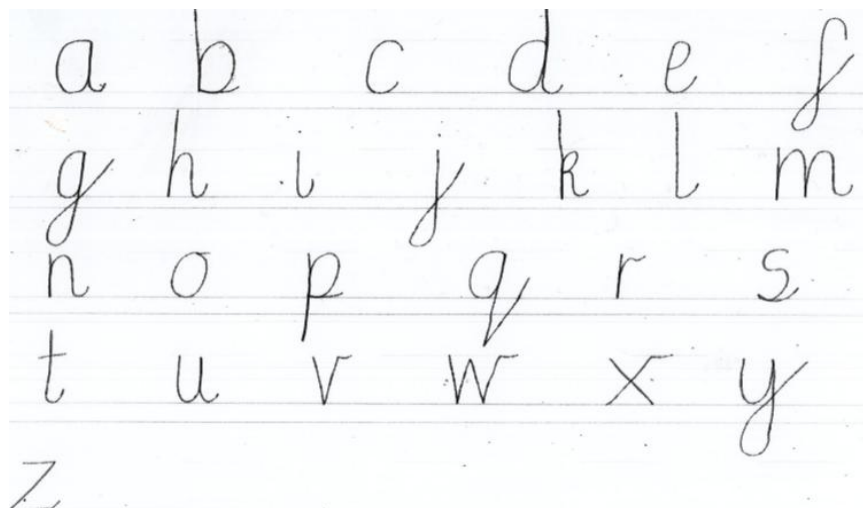
We teach in a way to develop fluent, legible handwriting. Teaching progresses from developing gross and fine motor skills to confident letter formation and accomplished joins. Children aim to have gained their pen license by the end of Year 3, where they will be consistently joining their handwriting to a high standard. Children who do not have their pen licenses may work in small groups to develop their handwriting.

a b c d e f g h i j k l m n

o p q r s t u v w x y z

A B C D E F G H I J K L M

N O P Q R S T U V W X Y Z



b) Mathematics

Year 3 Maths Key Objectives

1	Count in multiples of 4, 8, 50 and 100
2	Compare and order numbers up to 1000
3	Add and subtract numbers mentally, including round numbers to HTU
4	Add and subtract using standard column method
5	Estimate answers to calculations and use the inverse to check answers
6	Know $3\times$, $4\times$ and $8\times$ tables
7	Count up and down in tenths
8	Understand that tenths are objectives or quantities divided into ten equal parts
9	Compare and order simple fractions
10	Recognise and show equivalent fractions
11	Find and write fractions of a set of objects
12	Add and subtract fractions with common denominators (less than one)
13	Measure, compare and calculate measures using standard units
14	Measure the perimeter of simple 2-D shapes
15	Add and subtract money, including giving change
16	Tell and write the time from an analogue clock, including using Roman numerals
17	Estimate and read time to the nearest minute
18	Identify horizontal, vertical, parallel and perpendicular lines
19	Identify whether angles are greater or less than a right angle
20	Interpret and present data using bar charts, pictograms and tables

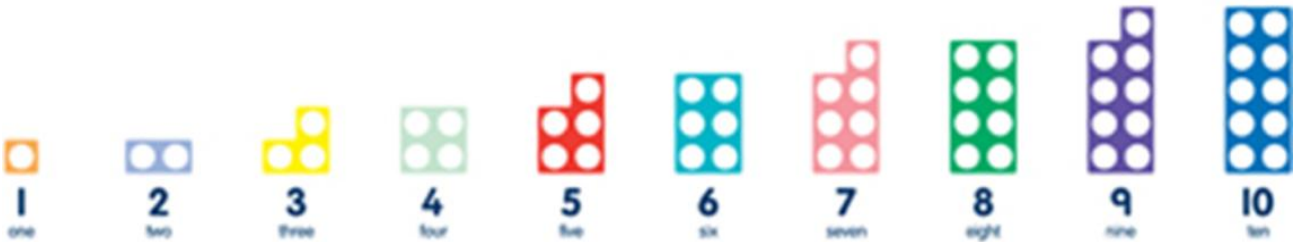
Leechpool Primary School Calculation Policy

Equipment

Children have access to a variety of mathematical apparatus designed to aid their calculation with numbers. These may include some of the following:



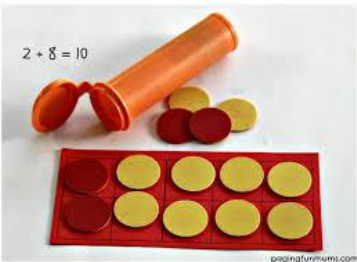
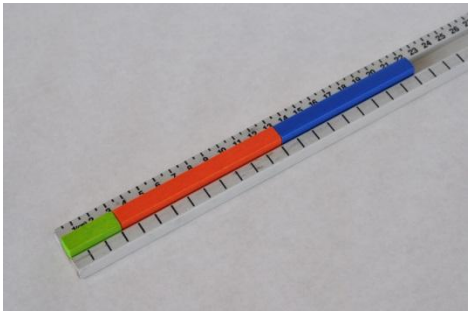
Numicon



Base 10



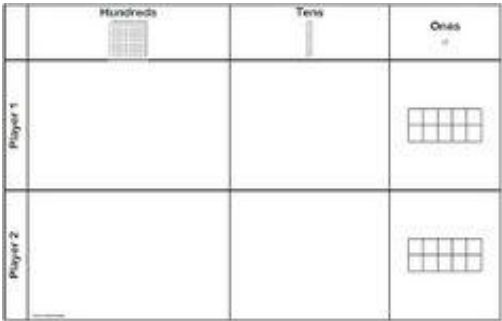
Cuisenaire Rods and number tracks



Counters and counting equipment



Bead strings



Calculation mats







Coins



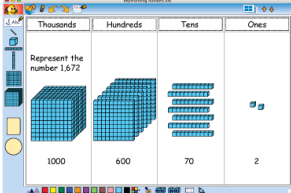

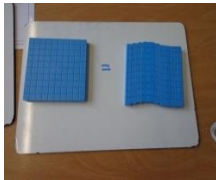

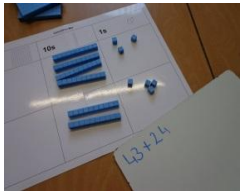
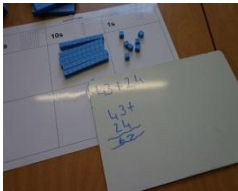





Written Calculation Methods

As children progress in their ability to solve mathematical calculations we teach the children specific ways to record their working out. It is important that children progress through each stage of the progression chart as this ensures they fully grasp the mathematical concepts that underpin the calculations they are doing.

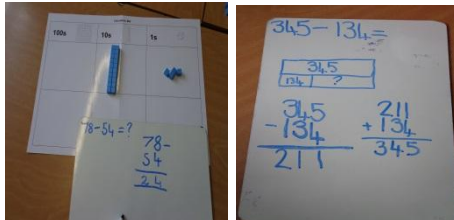
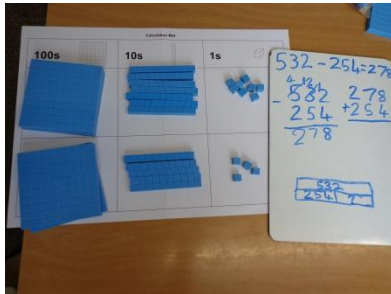
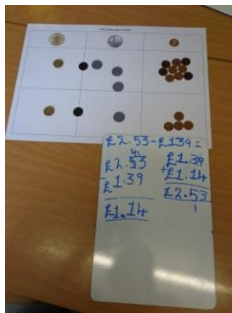
Key Vocabulary

Addition More Add Plus Sum Increase Total Altogether Inverse 	Subtraction Take away Minus Subtract Less Difference Decrease Inverse 
Multiplication Lots of Groups of Times Repeated Addition Multiply Product Inverse 	Division Divide Group equally Share equally Factor Inverse Remainder Quotient Divisor 

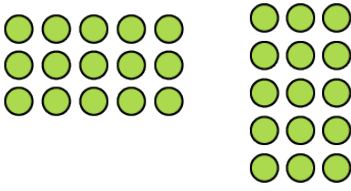
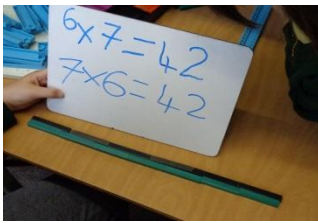
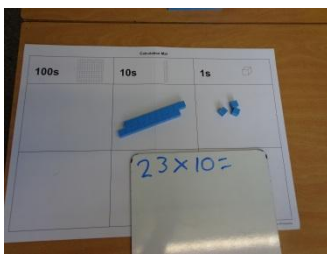
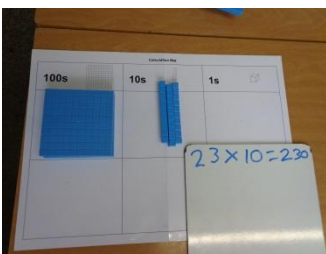
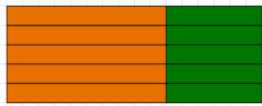
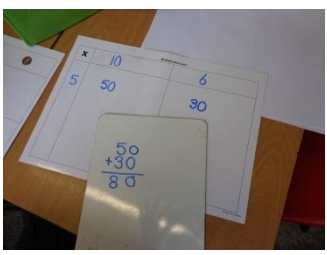
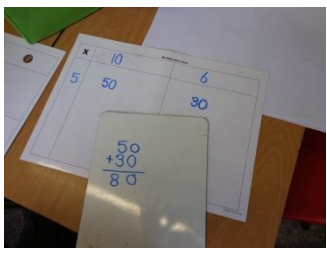

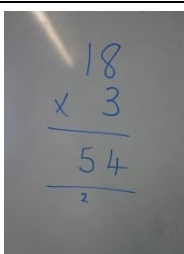
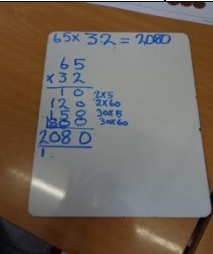
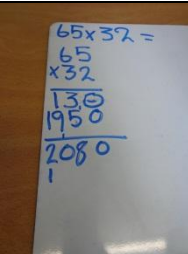
Written Calculation Methods – Addition

<p>Prior to using the formal written methods of addition and subtraction pupils will use a variety of equipment to explore smaller number bonds. Quick and accurate recall of these facts, and establishing the connections between them, helps greatly with larger addition and subtraction calculations.</p>		$\begin{array}{l} 6 + 3 = 9 \\ 3 + 6 = 9 \\ 9 - 3 = 6 \\ 9 - 6 = 3 \end{array}$
<p>To aid with addition and subtraction pupils will use equipment including base 10. Base 10 can be used to visual the partitioning of larger numbers.</p>	 	
<p>Pupils understand how tens, hundreds and thousands can be regrouped using base 10 as a visual aid.</p>	  	<p>1 ten = 10 ones 1 hundred = 10 tens 1 thousand = 10 hundreds</p>
<p>Add 2 and 3 digit numbers together, using base-10 apparatus to solve addition problems that do not involve regrouping.</p>	 	$\begin{array}{r} \text{T O} \\ 43 \\ + 24 \\ \hline 67 \end{array}$
<p>Add 2 and 3 digit numbers together, using base-10 apparatus to solve addition problems that involve regrouping.</p>		<p>36 + 45</p> <p>The ones are added and we have 11. This needs to be regrouped into 1 ten and 1 one. Adding the tens gives 8 tens in total.</p>
<p>Develop understanding of the column method of addition involving regrouping ones and tens.</p>	 	$\begin{array}{r} \text{T O} \\ 77 \\ + 45 \\ \hline 122 \end{array}$ <p>7 + 5 = 12 The 12 is regrouped in 1 ten and 2 ones. The 1 ten is shown underneath and then included in the addition of the tens.</p> <p>The 7 tens, 4 tens and 1 ten are added to equal 12 tens. These are regrouped as 1 hundred and 2 tens.</p> $\begin{array}{r} \text{T O} \\ 77 \\ + 45 \\ \hline 122 \\ 1 \end{array}$
<p>Develop further understanding of addition in the context of money.</p>	 	<p>£1.46 + £2.45</p> $\begin{array}{r} 1.46 \\ + 2.45 \\ \hline 3.91 \end{array}$
<p>Pupils extend their written method to work with increasingly larger numbers and decimal numbers as appropriate.</p>		

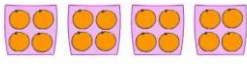
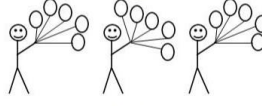
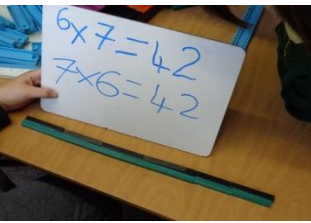

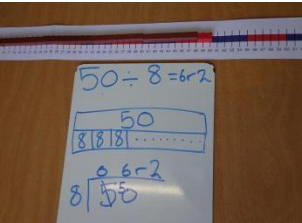
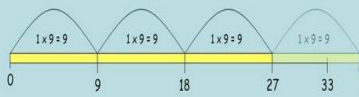
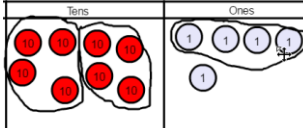


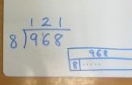
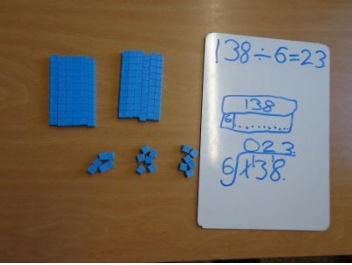
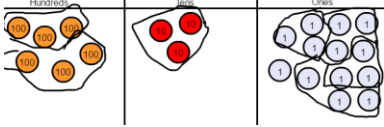
Written Calculation Methods – Subtraction

Prior to using a written method, pupils may use objects or counters to explore the notation of subtraction. Number lines may be used to count backwards. Connections should be made to addition and smaller number bonds that pupils can recall.														
Subtract from 2 and 3 digit numbers without regrouping. Check subtraction calculations using the inverse operation of addition. Bar model diagrams may be used to establish the connection to addition.		<table border="1"><tr><td colspan="2">8</td></tr><tr><td>3</td><td>?</td></tr></table> <p>8 - 3 = ? 3 + 5 = 8</p>	8		3	?								
8														
3	?													
Subtract from 3 digit numbers, regrouping tens into 10 ones using a column method. Check subtraction calculations using the inverse operation of addition.	<table><tr><th>H</th><th>T</th><th>O</th></tr><tr><td>2</td><td>6</td><td>13</td></tr><tr><td>- 1</td><td>2</td><td>5</td></tr><tr><td>1</td><td>4</td><td>8</td></tr></table> <p>We cannot subtract 5 from 3 we regroup one of the tens into 10 ones. We know have 13 ones and so can subtract 5 ones. We are left with 6 tens and can subtract 2 tens. Finally we look at the hundreds.</p>	H	T	O	2	6	13	- 1	2	5	1	4	8	
H	T	O												
2	6	13												
- 1	2	5												
1	4	8												
Subtract a 3 digit number from a 3 digit number, regrouping the tens into ones and the hundreds into tens. Pupils may use base 10 to support with this or, if knowledge of place value is secure, counters may also help.	 <table><tr><th>H</th><th>T</th><th>O</th></tr><tr><td>4</td><td>5</td><td>12</td></tr><tr><td>- 2</td><td>5</td><td>4</td></tr><tr><td>2</td><td>7</td><td>8</td></tr></table> <p>Regrouping is necessary across two place values columns. 1 ten is regrouped as 10 ones. Then 1 hundred is regrouped as 10 tens giving enough hundreds, tens and ones to subtract from.</p>	H	T	O	4	5	12	- 2	5	4	2	7	8	
H	T	O												
4	5	12												
- 2	5	4												
2	7	8												
Develop further understanding of subtraction in the context of money.		Question: John had £2.53 in change in his pocket. He bought a notebook for £1.39 when he was in town. How much money does he have left?												
Use the inverse operation to solve missing number problems.	Write in what the missing numbers could be. <div>170 + <input type="text"/> = 220 - <input type="text"/></div>													
Pupils will extend their use of the written method to include larger numbers and decimals as appropriate. They will solve a range of addition and subtraction calculations and understand the mathematical vocabulary for addition and subtraction.														

Written Calculation Methods – Multiplication

<p>Prior to using a formal written method, pupils will use counters and objects to help solve multiplication problems. They will begin to relate counting in 2's, 5's, 10's etc. to their times tables. An array can represent a multiplication.</p>		 3 x 5 5 x 3
<p>Develop an understanding of multiplication as repeated addition and appreciate that multiplication can be completed in any order.</p>	<div><div>24</div><div>6666</div><div>or</div><div>24</div><div>444444</div></div> <p>$6 \times 4 = 6+6+6+6$ $4 \times 6 = 4+4+4+4$</p> <p>$6 \times 4 = 4 \times 6$</p>	 $6 \times 7 = 7 \times 6$
<p>Develop an understanding of how to multiply 1 and 2 digit numbers by ten. Pupils can use equipment and place value knowledge to help with this.</p>		
<p>Multiply a teen number by a 1-digit number, using apparatus and the grid method.</p>	 10 6 $5 \text{ lots of } 16 = 5 \text{ lots of } 10 + 5 \text{ lots of } 6$	 16×5
<p>Multiply 2-digit numbers by a 1-digit number, using the grid method alongside The column method and establish the link between the two methods.</p>		$\begin{array}{r} 16 \\ \times 5 \\ \hline 30 \text{ - (5 x 6)} \\ 50 \text{ - (5 x 10)} \\ \hline 80 \end{array}$
<p>Multiply a 2-digit number by another 2-digit number, using the grid method alongside the column method and establish the link between the two methods.</p>		$\begin{array}{r} 23 \\ \times 16 \\ \hline 18 \text{ - (6 x 3)} \\ 120 \text{ - (6 x 20)} \\ 30 \text{ - (10 x 3)} \\ 200 \text{ - (10 x 20)} \\ \hline 368 \end{array}$
<p>Multiply 2-digit numbers by 1 and 2-digit numbers, using the column method. Pupils may move to use a more compact column method.</p>	  	

Written Calculation Methods – Division

<p>Before using a formal written method for division pupils understand division as sharing equally. They may use objects, counters or diagrams to help them 'group' a number.</p>	<div> <p>DIVISION BY SHARING <i>Examples</i> (a) Divide these 16 oranges equally between 4 families. Each family gets 4 oranges.</p>  </div> <div> <p>Equal Sharing $15 \div 3 = 5$ is the amount each person gets if 15 items are shared equally among 3 people.</p>  <p>$15 \div 3 = 5$</p> </div>
<p>Make connections between multiplication and division. Divide a 2-digit number by a single-digit number using number rods and number lines (without remainders)</p>	<div>  </div> <div>  </div> <div> <p> $6 \times 7 = 42$ $7 \times 6 = 42$ $42 \div 6 = 7$ $42 \div 7 = 6$ </p> </div>
<p>Divide a 2-digit number by a single-digit number, using number rods and number lines (including remainders).</p>	<div>  </div> <div> <p>$33 \div 9 = ?$ How many lots of 9 are there in 33?</p>  </div>
<p>Introduce the column method for solving division of a 2-digit number by a single-digit number. Pupils may use base 10 or counters to help with regrouping if necessary.</p>	<div> <p>$\begin{array}{r} 21r1 \\ 4 \overline{)85} \end{array}$</p>  <p>Pupils work in the place value columns to divide by 4</p> </div> <div>  <p>1 ten is regrouped into 10 ones. The tens and ones are divided by 7</p> </div>
<p>Develop the use of the column method for dividing a 3-digit number by a single-digit number (including regrouping). Base 10 or counters may be used to help with the understanding of regrouping.</p>	<div>  </div> <div>  </div> <div> <p>There is one group of 800 in 968. We regroup the remaining hundred into 10 tens. The 16 tens can be grouped into two groups of 8 tens. The final 8 ones make one group of 8.</p> </div>
<p>Develop the use of the column method for dividing a 3-digit number by a single-digit number (including regrouping and remainders)</p>	<div>  </div> <div> <p>$\begin{array}{r} 23r1 \\ 3 \overline{)714} \end{array}$</p>  </div>
<p>Pupils extend their division to include 4 digits numbers divided by a 1 digit number and eventually 4 digits numbers divided by 2 digit numbers. It should be noted that knowledge and recall of times tables and related division facts is vital for long multiplication and division. It is expected that pupils should have this knowledge by the end of year 4.</p>	

iii. Key Essentials

To aid children with their mathematical learning, there are certain 'key essentials' that your child should know as they progress through school. The table below details these:

Year 1	I can use objects to work out one more and one less.
	I can read and write numbers from 0 to 10.
	I can show an understanding of + - and =.
	I can recall number bonds within 5.
	I can understand that the total number will change when objects are added or taken away.
	I can count to 20.
	I can name some common 2-D shapes.
Year 2	I can work out one more and one less of a given number.
	I can count, read and write numbers from 0 to 100.
	I can read and write number statements using +. - and =.
	I can recall number bonds within 10.
	I can add 1 digit and 2 digit numbers to 20 using objects and pictures.
	I can subtract 1 digit and 2 digit numbers to 20 using objects and pictures.
	I can find and name $\frac{1}{2}$ (half) of an object, shape or amount.
	I can recognise and name some common 2D and 3D shapes.
Year 3	I can read and write numbers to 100 in numerals.
	I can count in steps of 2, 5, 10s.
	I can find the place value of each digit of a number with tens and ones.
	I can answer simple addition and subtraction questions in my head as well as by writing them down.
	I can remember and use multiplication and division facts for the 2, 5, 10 times tables.
	I can find, name and write fractions of a length, shape, set of objects or amount.
	I can notice and explain the properties of 2D and 3D shapes.
Year 4	I can read measurement scales in 1s, 2s, 5s and 10s.
	I can use number bonds for all numbers up to 20.
	I can use the 3 times table fluently, including multiplication and division facts.
	I can use the 4 times table fluently, including multiplication and division facts.
	I can use the 8 times table fluently, including multiplication and division facts.
	I can recall facts about durations of time (e.g. days in the week, minutes in an hour, hours in three days, months of the year).
	I can tell the time to the nearest minute.
Year 5	I can recognise a right angle and name its value.
	I can use number bonds to 100.
	I can use the 12 x 12 fluently, including multiplication and division facts.
	I can recognise decimal equivalents of fractions for $\frac{1}{2}$, $\frac{1}{4}$, $\frac{3}{4}$ and any number of tenths and hundredths.
	I can multiply and divide single digit numbers by 10 and 100.
	I can round any number to the nearest 10 or 100.
	I can add and subtract numbers up to 4 digits using the formal column method.
	I can name all 2D shapes up to 10-sided, including all 6 quadrilaterals.
Year 6	I can recall fact relating to the conversion of measurements (e.g. cms in a m, mls in a l).
	I can use times tables up to 12 x 12 fluently.
	I can understand the value and order of each place value columns from 3dp to 10,000,000.

	I can mentally calculate addition and subtraction calculations where regrouping is not required.
	I can multiply and divide whole number by 10, 100 and 1000.
	I can use written column addition and subtraction, regrouping where necessary.
	I can read the time on both a 12 and 24 hour clock to 1 minute intervals.
	I can name all 2D shapes up to 10-sided, including all 6 quadrilaterals.
	I can recall decimal number bonds to 1 and 10.
	I can recall facts relating to the conversion of measurements (e.g. cms in a m, mls in a l).

Within our teaching, the key essentials for each year group contain learning the children have already experienced as they have moved through the school. Whilst we will revisit these topics and show the children how these can be used to answer questions across all areas of the maths curriculum, a strong knowledge of the 'key essentials' will help them maximise their learning in their new year group.

In order to assist further practice of this, we will be using a scheme across all year groups: Dragon, Rainbow, Solar and Infinity maths. More details of this can be found on our website and will be available on the 'Meet the teacher' evening in September.

It is key that you support your child in learning these 'key essentials' using games, websites and oral practice at home. If you need any advice, please do not hesitate to ask your class teacher.

iv. Vocabulary

New Maths Vocabulary for Year 3

Number & Place Value	
more	most
less	least/lowest
digit	zero
order	less than
compare	value
more than/greater than	approximately
equal to	integer
estimate	tenths
partition	hundredths
sort	decimal
group	Roman numerals
Four Operations	
+ add	- minus
+ more	- fewer
+ plus	- decrease
+ increase	- difference
+ sum	- subtract
+ total	- take away
+ altogether	= equals (the same as)
x times	÷ divide
x lots of	÷ divided by
x groups of	÷ share equally
x multiply	remainder
x repeated addition	divisor
x product	factor
multiples	
Fractions	
whole	half
equal parts	quarter
third	bar model
left over	equivalent
numerator	denominator
simplify	equivalent
tenths	
Measurement	
unit	scales
pounds	kilometres
metres	centimetres
millimetres	kilograms
grams	milligrams
perimeter	change
length	pence
width	degrees Celsius
analogue	digital
hour	furthest
minutes	closest
afternoon/noon	O'clock
morning/ am	midnight
month	year
leap year	

Properties of Shapes	
equilateral	right angle
isosceles	symmetrical
scalene	mirror line
polygon	Perpendicular
vertices/vertex	regular
cube/cuboid	irregular
parallel	face
construct	side
draw	acute
quadrilateral	obtuse
symmetry	
Statistics	
graph	chart
pictogram	table
Carroll diagram	represent
Position & Operation	
forwards/backwards/across	turn
position	clockwise
centre	anti-clockwise

4. Our Curriculum

Our topics this year are:

Subject	Autumn	Spring	Summer
Art	Colour (Kandinsky/Alma Thomas) & Painting (still life)	Drawing (Stonehenge) & Drawing/painting (William Morris)	Textiles (tie dye), structures (natural structures – Andy Goldsworthy), sculpture (Angie Lewin)
Computing	Touch typing & Video editing	E-safety & PowerPoint presentations	School surveys & Scratch basics
Design Technology	Mechanisms (pneumatics)	Structures (Frame structures)	Food and Nutrition Structures (food packaging)
Geography	Where is Horsham?	The surface of planet Earth and beyond (the Earth, earthquakes, mountains, volcanoes, local landscapes)	Rainforests (location, tribes, uses, animals)
History	Local History	Stone Age	Victorians
MFL	French: Greetings, Numbers 0-12, Colours, How old am I? Classroom Instructions	French: Ma famille, My birthday	French: Body parts, Pets
Music	Singing & xylophone	Term to learn: Trumpets	Singing in a round & Rainforest sound (body & junk percussion)
PSHE	Friendships & bullying	Feelings & drugs/alcohol/tobacco	Food and fitness & financial capability
Physical Education	OAA, Gymnastics, Tri Golf & Tag Rugby	Hockey, Dance, Dodgeball & Netball	Swimming, Rounders, Tennis, Athletics, Striking and Fielding.
Religious Education	Jewish celebrations Diwali	What do we know about Jesus? Signs and symbols	What do we know about the Bible? Islamic Rites of passage
Science	Rocks & Forces & Magnets	Light & Plants	Animals (nutrition and body structures)

Websites we use at school

At school we use a number of websites to support the children's learning. Year 3 children will be given the log in details for all these websites and they will spend some time in school getting used to accessing them. All are accessible from home devices. Here are the main ones:

- MyMaths, a fully interactive online maths learning solution
<http://www.mymaths.co.uk>
- BBC KS2 Bitesize, a revision tool for primary subjects
<http://www.bbc.co.uk/education/levels/zbr9wmn>
 - Spelling Shed
<http://www.spellingshed.com/en-gb>
- Google Classrooms, an interactive class page
<https://classroom.google.com/h4>
Jaguar Class Code: fnckxbd
Llama Class Code: xpwoqmg
- Times tables activities
<https://www.ttrockstars.com/>

5. Our Timetable

As a school we keep the timetable quite flexible to enable us to better meet the needs of the children. However, there are a few lessons that are fixed each week. Please ensure your child has the correct equipment in each day; this includes their PE kit as we do change the days we do PE throughout the year. This includes:

- Reading Record - this should be in school every day along with the book your child is reading. They will have time every day to change their reading book once it is finished.
- The school will provide the necessary equipment for your child's learning needs so **please do not send in pencil cases.**

Week A

2024 / 2025 Timetable										Term: Autumn				WB: A Year 3			
		8.55 - 8.55				10.30 - 10.45				12.30 - 13.15	13.15 - 13.30			14.40 - 14.50			
Monday	Registration	9:00 – 9:30 Whole school assembly	9:30 – 10:30 Literacy			Break	10:45 – 11:45 Maths		11:45 – 12:30 Guided Reading		Lunch	1:15 – 2:00 J – PE L – PSHE		2:00 – 2:45 J – PSHE L – PE	2:45 – 2:50 Story		
Tuesday		9:00 – 9:30 Handwriting	9:30 – 10:30 L – Literacy J – Computing			Break	10:45 – 11:45 Maths		11:45 – 12:30 Guided Reading		Lunch	1:30 – 2:30 L – Computing J – Literacy		2:30 – 2:45 Story			
Wednesday		9:00 – 9:45 Enrichment Pick-Up J – PE L – Art	9:45 – 10:15 Maths		10:15 – 10:30 Singing Assembly	Break	10:45 – 11:35 Literacy		11:45 – 12:30 Enrichment J – Art L – PE		Lunch	1:15 – 2:00 Enrichment J – French L – RE		2:00 – 2:30 Enrichment J – RE L – French			
Thursday		8:55 – 9:10 assembly	9:30 – 10:30 Literacy			Break	10:45 – 11:00 Oracy/S pelling	11:00 – 11:45 L – DT J – Music	11:45 – 12:30 Maths		Lunch	1:30 – 1:45 Grammar		1:45 – 2:45 Science			
Friday		9:00 – 9:30 Whole school assembly	Spelling Test	9:40 – 10:30 Literacy			Break	10:45 – 11:45 Maths		11:45 – 12:30 Guided Reading		Lunch	1:30 – 2:30 History		2:30 – 2:45 Homework Appreciation		
Getting ready to go home																	

Week B

2024 / 2025 Timetable										Term: Autumn				WB: B Year 3	
	8.55 - 8.55				10.30 - 10.45				12.30 - 13.15	13.15 - 13.30				14.40 - 14.50	
Monday	Registration	9:00 – 9:30 Whole school assembly	9:30 – 10:30 Literacy			Break	10:45 – 11:45 Maths		11:45 – 12:30 Guided Reading		Lunch	1:15 – 2:00 J – PE L - PSHE		2:00 – 2:45 J – PSHE L - PE	2:45 – 2:50 Story
Tuesday		9:00 – 9:30 Handwriting	9:30 – 10:30 L – Literacy J - Computing			Break	10:45 – 11:45 Maths		11:45 – 12:30 Guided Reading		Lunch	1:30 – 2:30 L – Computing J - Literacy			2:30 – 2:45 Story
Wednesday		9:00 – 9:45 Enrichment Pick-Up J – PE L - Art	9:45 – 10:15 Maths		10:15 – 10:30 Singing Assembly	Break	10:45 – 11:35 Literacy		11:45 – 12:30 Enrichment J – Art L - PE		Lunch	1:15 – 2:00 Enrichment J – French L - RE		2:00 – 2:30 Enrichment J –RE L - French	
Thursday		8:55 – 9:10 assembly	9:30 – 10:30 Literacy			Break	10:45 – 11:00 Oracy/S pelling	11:00 – 11:45 J - DT L- Music	11:45 – 12:30 Maths		Lunch	1:30 – 1:45 Grammar		1:45 – 2:45 Science	
Friday		9:00 – 9:30 Whole school assembly	Spelling Test	9:40 – 10:30 Literacy			Break	10:45 – 11:45 Maths		11:45 – 12:30 Guided Reading		Lunch	1:30 – 2:30 Geography		2:30 – 2:45 Homework Appreciation
Getting ready to go home															

6. Being Healthy at School

We are proud to be a Healthy School. At break times the children can bring into school a healthy snack. We ask that **no** sweets, chocolate or biscuits are eaten at this time.

We are a **nut free** school and ask that nothing containing nuts is brought in by the children for both their healthy snack and in their packed lunch.

We ask that all pupils bring in a water bottle - to be brought in daily and kept in specific boxes in the classroom for easy access during the day.

We have a healthy snack shop in school for morning break times where children can bring in up to £1.00 to buy a snack of their choice. **Please be aware that free snacks, which are provided by the government, are for infant classes only.**

At lunchtime the children can either bring a packed lunch to school or have a hot meal provided by Chartwells. These meals need to be pre-ordered via their website:

<https://parentpay.com/>

KS 2 lunchtime is 12:30-1:15



(01403) 210233



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