# Meet the Teacher

Year 4

Teacher - Mr. Scott

# Things to know

Start of Day from 08:40 for reading records to be stamped and exercises

End of day 3.15 for dismissal, if not collected by 3.25 children will be taken around to the front of the school.

# Things to know

Homework is set on Friday in workbooks and at times online. Please make sure your child is using TTRS children who use these are shown to have higher grades.

Spelling and multiplication tables test is on Friday.

Reading every night - children will have books changed when they have read them- this is their task to change their own books in the morning.

PE days are Tuesday (but can be subject to change), please ensure children come into school wearing PE kit on this day.

## Our class timetable is...

	8.40 - 9.00	9.00 - 9.45	9.45 - 09.50	10.00 - 10.30	10.30- 10.45	10.45 - 11.10	11.10 - 12.15	12.15 - 13.15	13.15 - 14.00	14.00 - 15.00	15.00 - 15.15
Monday	Change reading books, exercises, and Creative writing	Reciprocal reading / start GPS	Assembly	GPS	В	Multiplicati on tables and fluent in 5	Maths	L	Topic	Topic	Story Reading
Tuesday	Change reading books, exercises, and Creative writing	Reciprocal reading / start GPS	Assembly	GPS	r	Multiplicati on tables and fluent in 5	Maths	u	French	PE	Story Reading
Wednesday	Change reading books, exercises, and Creative writing	Reciprocal reading / start GPS	Church Assembly	GPS	е	Multiplicati on tables and fluent in 5	Maths	n	Topic	Topic	Story Reading
Thursday	Change reading books, exercises, and Creative writing	Reciprocal reading / start GPS	Assembly	GPS	a k	Multiplicati on tables and fluent in 5	Maths	c h	Topic	Topic	Story Reading
Friday	Change reading books, exercises, and Creative writing	Golden Assembly (until 09.30)	Spelling t	est / GPS		Multiplicati on tables test and fluent in 5	Maths & shared reasoning with Year 2		PSE / Religion	Religion Music	Story Reading & Homework set

# Standards - non negotiables

Handwriting- please ensure your child is practicing their cursive handwriting. This contributes to your child passing tests.

Presentation- e.g. using a ruler, dates LQs underlined and margins.

Times tables- They need this knowledge to access division, fractions etc.

Word lists- They need to know all of these words by the end of year 4.

# Our year overview - English

The children will have handwriting and creative writing practice every morning and will also have a GPS lesson and opportunities to apply skills learnt in their topic work.

#### In writing I can:

Spell words with additional prefixes and suffixes and understand how to add them to root words. For example – ation, ous, ion, ian

Recognise and spell additional homophones, for example – accept and except, whose and who's

Use the first two or three letters of a word to check its spelling in a dictionary

Spell identified commonly misspelt words from Year 3 and 4 word list

Use the diagonal and horizontal strokes that are needed to join letters

Understand which letters, when adjacent to one another, are best left unjoined

Ensure the legibility, consistency and quality of my handwriting: down strokes of letters are parallel and equidistant;

My lines of writing are spaced sufficiently so that the ascenders and descenders of letters do not touch

Compose sentences using a wider range of structures, linked to the grammar objectives

Begin to join my writing and maintain this when writing at speed

Orally rehearse structured sentences or sequences of sentences to refine and improve these

Begin to open paragraphs with topic sentences

Write a narrative with a clear structure, setting, characters and plot

Make improvements by proposing changes to grammar and vocabulary to improve consistency, e.g. the accurate use of pronouns in sentences

Use a range of sentences with more than one clause

Use appropriate nouns or pronouns within and across sentences to support cohesion and avoid repetition
Use fronted adverbials, for example, 'Later that day, I went shopping.'

Use expanded noun phrases with modifying adjectives and prepositional phrases, for example, 'The strict teacher with curly hair'

Use other punctuation in direct speech, including a comma after the reporting clause; use apostrophes to mark plural possession; and use commas after fronted adverbials

Use adjectives and adverbs with confidence and attempt to think of different ones to use in different situations

Carry out a little research to find words that are specific to the event being written about

Check to see if there are any sentences that can be reorganised to give my writing a greater impact

Consciously use short sentences to speed up action sequences

Use dialogue and reactions from other characters to make my character interesting

Recognise when a simile may generate more impact than a metaphor, and vice versa

Recognise when it is reasonable to allow direct speech to tell the reader more about an individual's personality

Recognise that a combination of adjectives, similes and metaphors may help create a powerful image of the characters I am writing about

Know how to reorder sentences so that I can create maximum effect

Vary choice of pronouns correctly to refer to the first, second and third person, both singular and plural

Use commas or ellipses in order to create greater clarity and effect in my writing

Clearly articulate what I have learned.

Apply what I have learned to peer teach and explain my learning.

# Reciprocal Reading

Reciprocal Reading is different from comprehension as it encourages children to use a range of skills when reading, e.g. inferring, predicting, summarising and identifying themes. It would be great if you could support your child when they are reading at home, by asking them a range of questions.

#### In reading I can:

Apply knowledge of root words, prefixes and suffixes to read aloud and understand the meaning of unfamiliar words

Read further exception words, noting the unusual correspondences between spelling and sound, and where these occur in the word

Attempt pronunciation of unfamiliar words drawing on prior knowledge of similar looking words

Know which books to select for specific purposes, e.g. for my science, history and geography learning

Use dictionaries to check the meaning of unfamiliar words

Discuss and record words and phrases that writers use to engage and impact on the reader

Know and recognise some of the literary conventions in text types covered

Begin to understand simple themes in books

Prepare poems to read aloud and to perform, showing understanding through intonation, tone, volume and action

Explain the meaning of words in context

Ask questions to improve understanding of a text

Infer meanings and begin to justify them with evidence from the text

Predict what might happen from details stated and deduced information

Identify how the writer has used precise word choices for effect to impact on the reader

Identify some text type organisational features, for example, narrative, explanation, persuasion

Retrieve and record information from non-fiction

Make connections with prior knowledge and experience

Begin to build on others' ideas and opinions about a text in discussion

Explain why text types are organised in a certain way

Locate and use information from a range of sources, both fiction and non-fiction

Compare fictional accounts in historical novels with the factual account

Appreciate the bias in persuasive writing, including articles and advertisements

Talk widely about different authors, giving some information about their backgrounds and the type of literature they produce

Use inference and deduction to work out the characteristics of different people from a story

Compare the language in older texts with modern Standard English (spelling,punctuation and vocabulary)

Skim, scan and organise non-fiction information under different headings

Refer to the text to support predictions and opinions

Recognise complex sentences

Show awareness of the listener through the use of pauses, giving emphasis and keeping an appropriate pace so as to entertain and maintain interest

Clearly articulate what I have learned.

Apply what I have learnt to peer teach and explain my learning.

### Maths No Problem

#### **Parent Teaching Support Manual**





# Our year overview maths

relate fractions to division recognise angles as a description of a turn

recognise angles as a property of shape

identify right angles.

identify an acute angle as a smaller angle than a right angle and obtuse as greater than a right angle.

identify perpendicular lines.

identify parallel lines

identify horizontal and vertical lines

Draw and describe a 2-D shape using angle and side properties

describe 3-D shapes

measure the perimeter of 2-D shapes.

calculate the perimeter of 2-D shapes

Choose my own techniques to tackle and solve problems of greater complexity

Present my work in a clear and organised way, choosing appropriate methods of recording

Explain work clearly and accurately using mathematical language Use reasoning to make predictions, conjectures(proving ideas) and generalisations

Ask my own questions and form ideas for their own investigations

Recognise how to use my maths skills in a variety of familiar and unfamiliar contexts

count in hundreds to 1000 count in hundreds, tens and ones

recognise the place value of each digit in a 3-digit number (hundreds, tens, ones) compare and order numbers up to 1000.

count from 0 in multiples of 50 find 10 or 100 more or less than a given number using number patterns

count in fours and eights.

understand the commutative law of addition and form a family of addition and subtraction facts

add a 3-digit number to ones without renaming

add a 3-digit number to ones with renaming

add two 3-digit numbers with renaming the ones and tens

subtract ones from a 2-digit number without renaming

subtract multiples of 10 from a 3-digit number without renaming subtract from a 3-digit number with the regrouping of 1 ten into 10 ones.

subtract two 3-digit numbers with renaming

solve word problems using addition and subtraction

understand and learn the 3 times table and recall and use the 3 times table understand and learn the 4 times table and recall and use the 4 times table

recognise the pattern in the 4 and 8 times tables. understand and learn the 8 times table and recall and use the 8 times table

understand the relationship between multiplication and division use the 3,4 and 8 times tables for division.

multiply a 2-digit number by a 1-digit number without regrouping multiply a 2-digit number by a 1-digit number with regrouping, using the standard algorithm. divide a 2-digit number by a 1-digit number without regrouping

divide a 2-digit number by a 1-digit number with regrouping read and write length and height in metres and centimetres

read and write length in kilometres and metres

to compare lengths in mm, cm, M and Km.

read weighing scales to determine mass in grams or kilograms. measure volume in millilitres and litres and read and write volume in litres and millilitres

measure capacity in millilitres and litres and read and write capacity in litres and millilitres

add different combinations of coins to make an amount

add pounds and pence without renaming add pounds and pence with renaming

subtract pounds and pence without renaming. subtract pounds and pence with renaming.

tell time using a.m./p.m. tell time to the minute

tell time using both analogue and digital methods

tell the time on an analogue clock using Roman numerals

Measure time in minutes and hours convert minutes into seconds and seconds into minutes

find the number of days in each month, year and leap year present data using picture graphs.

interpret and present data using bar charts

count in tenths add fractions with the same denominator within 1 whole

subtract fractions with the same denominator within 1 whole recognise and show equivalent fractions

find the simplest form of a fraction

compare fractions with the same and different denominators.

Our awesome curriculum for the year...

#### St Luke's Curriculum 24/25



#### **KS1 & 2 Long Term Planning**

Any unit titles that are <u>underlined</u> can be clicked on to go to the relevant link for more detailed planning or resources

Please click on each subject to see the progression map

Science Computing History Ge

ograpny

<u>DT</u>

Citizenship/PSHE

Religion French





A	JTUMN 1 - Our Roman Adventure	AUTUMN 2 -	Our World (Architecture in Schools project)	SPRING 1 - Our UK Museum		
Sounds	Sound - identify how sounds are made and associating it to vibrations an that they travel through different mediums to the ear. Make links between volume and pitch and the objects that make those sounds. recognise that sounds get fainter as the distance from the sound source increases. Working Sientifically: Can pupil set up simple practical enquiries, fair and comparative tests? Can pupil make systematic and careful observations and, where approprise, taking accurate measurements using standard units, using a range of equipment, data loggers? Can pupil record findings using simple scientific language, drawings, labelled diagrams, keys, bar charts, and tables. and use straightforward scientific evidence to answer questions or to support their findings? Can pupil report on findings from enquiries, including oral and written explanations, displays or presentations of results and conclusions?	States of matter	States of matter - compare and group materials based upon solid, liquid and gas. Observe how materials change state through change in temperature and explore his through working scientifically using degrees (Cetaius) Identify exporation and condensation and their place in the water cycle, also associate rate of evaporation with temperature. Working Scientifically: Can pupil make systematic and careful observations and, where appropriate, take accurate measurements using standard units, using a range of equipment, including thermometers and data loggers? Can pupil set up simple practical enquiries, comparative and fair tests and gather, record, classify and present data in a variety of ways to help in answering questions? Can pupil report on findings from enquiries, including oral and written explanations, displays or presentations of results and conclusions based on scientific evidence?	Living things and their habitats	Living things and their habitats - Recognise that living things can be grouped in a variety of ways  Explore and use classification keys to help group, identify and name a variety of living things in their local and wider environment  Recognise that human development has an impact on habitats and biodiversity.  Working scientifically: Can pupil recognise that living things can be grouped in a variety of ways?  Can pupil identify differences, similarities or changes related to simple scientific ideas and processes?  Can pupil gather, recording, classifying and presenting data in a variety of ways to help in answering questions?  Can pupil report on findings from enquiries, including oral and written explanations, displays or presentations of results and conclusion?	
Computing systems and networks – The Internet	To describe how networks physically connect to other networks To recognise how networked devices make up the internet To outline how websites can be shared via the World Wide Web (WWW) To describe how content can be added and accessed on the World Wide Web (WWW) To recognise how the content of the WWW is created by people To evaluate the consequences of unreliable content	Programming A – Repetition in shapes	To identify that accuracy in programming is important To create a program in a text-based language To explain what 'repeat' means To modify a count-controlled loop to produce a given outcome To decompose a task into small steps To create a program that uses count-controlled loops to produce a given outcome	Creating media – Audio editing	To explain that the composition of digital images can be changed To explain that colours can be changed in digital images To explain how cloning can be used in photo editing To explain that images can be combined To combine images for a purpose To evaluate how changes can improve an image	
The Roman Invasion of Britain	Explain the spread of the Roman empire and recall key facts about the invasion of Britain.  Understand why the Romans built roads in Britain and know where some of the roads ran to and from.  Understand how the Roman empire affected different people and how they felt and reacted to the changes that were being made.  Describe who Emperor Hadrian was, say when, how and why he built a wall and explain its features.  Understand what religious beliefs the Romans had and some of the gods & goddesses that they worshipped and compare with other periods studied.	Famous Scientist or Architect	Study the life of Mary Curie or a famous Architect based on the Architecture in schools project for the year.     Add life events to the class timeline.	Early Anglo Saxons and Scots	Understand the impact of Britain's settlement by Anglo-Saxons and Scots Understand how the Roman withdrawal affected Britain in c. AD 410 Be aware of the Scots invasions from Ireland to north Britain (now Scotland) and reasons for this. Anglo-Saxon invasions, settlements and kingdoms: place names and village life Anglo-Saxon art and culture Christian conversion – Canterbury, Iona and Lindisfarne	
The Geography of Roman Britain	Explore the network of Roman roads and settlements in the UK     Investigate how settlement and economic activity has developed and changed since Roman times.	A different place France (or the Mediterranean) Fieldwork in Canning Town	Compare & contrast a region in a European country — France Fieldwork around Canning Town settlement, land use and economic activity. Use maps/computer mapping to locate France in Europe, identify cities, coasts, rivers, mountains. Identify the surrounding seas of the U.K. and France. Identify settlement, economic activity and land use patterns in Boulogne. Compare the two areas	Great Britain – Mapping Settlement, economic activity and sustainability in the UK	Understand the difference between the U.K.Great Britain and the British Isles.     Name and locate counties and cities of the United Kingdom and areas of high ground including hills and mountains.     Use geographical sources to investigate the industry and economic activities that happen in the UK, including trade links, and the distribution of natural resources including energy, food, minerals and water.     How can we protect our natural environment whilst still using its resources.	
Roman Mosaics	Describe a Mosaic as a decorative piece of art made from assembling hundreds of small pieces of coloured glass/ stone or other material.     That different rock types produced different colours mosaics.     Understand that mosaics were popular in public buildings and homes and	Architecture - Looking closely	Zaha Hadid     Research images of buildings as examples     Children can take their own photos of buildings in our local area to observe closely.	Anglo-Saxon art	study famous examples of Anglo-Saxon artefacts     Use different techniques for different purposes e.g. shading, hatching.     Apply skills to sketch chosen like an archeologist would	

Year Four Curriculum Map

### Our curriculum for the year...

AUTUMN 1 - Our Roman Adventure				
Sounds	Sound - identify how sounds are made and associating it to vibrations an that they travel through different mediums to the ear.  Make links between volume and pitch and the objects that make those sounds.  recognise that sounds get fainter as the distance from the sound source increases.  Working Sientifically: Can pupil set up simple practical enquiries, fair and comparative tests?  Can pupil make systematic and careful observations and, where appropriate, taking accurate measurements using standard units, using a range of equipment, data loggers?  Can pupil record findings using simple scientific language, drawings, labelled diagrams, keys, bur charts, and tables.  and use straightforward scientific evidence to answer questions or to support their findings?  Can pupil report on findings from enquiries, including oral and written explanations, displays or presentations of results and conclusions?			
Computing systems and networks - The Internet	To describe how networks physically connect to other networks To recognise how networked devices make up the internet To outline how websites can be shared via the World Wide Web (WWW) To describe how content can be added and accessed on the World Wide Web (WWW) To recognise how the content of the WWW is created by people To evaluate the consequences of unreliable content			
The Roman Invasion of Britain	Explain the spread of the Roman empire and recall key facts about the invasion of Britain.     Understand why the Romans built roads in Britain and know where some of the roads ran to and from.     Understand how the Roman empire affected different people and how they felt and reacted to the changes that were being made.     Describe who Emperor Hadrian was, say when, how and why he built a wall and explain its features.     Understand what religious beliefs the Romans had and some of the gods & goddesses that they worshipped and compare with other periods studied.			
The Geography of Roman Britain	Explore the network of Roman roads and settlements in the UK     Investigate how settlement and economic activity has developed and changed since Roman times.			
Roman Mosaics	Describe a Mosaic as a decorative piece of art made from assembling hundreds of small pieces of coloured glass/ stone or other material.  That different rock types produced different colours mosaics.  Understand that mosaics were popular in public buildings and homes and they help to tell us about the Roman way of life.  View and critique examples of Roman mosaics.  Plan and design their own design in the Roman style.  List what equipment is needed to create a mosaic design.			

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What kind of a world did Jesus want?	Understanding Christianity unit     https://www.understandingchristianity.org.uk/wp-content/uploads/2016/ 05/KS2a4 Gospel WE8.pdf					
Families and the parents who care for me & Caring Friendships	Pupils can explain why it is important to recognise and give respect that there are different types of family structure, (including single parents, same-sex parents, step-parents, blended families, foster parents, multi-generational families). Pupils can demonstrate that they recognise shared characteristics of healthy family life, (commitment, care, spending time together, being there for each other in times of difficulty etc). Pupils can explain how to recognise if family relationships are making them feel unhappy or unsafe, and can show that they know how to seek help or advice. Pupils can describe what makes a good friendship, including trust, truth, respect, loyalty, kindness, generosity and shared interests. They can					
French songs and rhymes	explain why it is important to welcome people who others might leave out and to make efforts to understand and enjoy people who are different to them.  • Pupils can talk about the ways in which friends can cope when there are fallings-out and can describe how someone can make peace again and not resort to violence.					
Music						
PE						
LITERACY Reciprocal reading A Roman Story Julius Caesar	GPS Skills to cover:  Determiners Clauses Expanding sentences using conjunctions, adverbs and prepositions Direct speech Past tense Present tense Writing opportunities: Letter from Odysseus to wife Character description Narrative - box up Odysseus as model to imitate and innovate Narrative adventure using dialogue					

# This terms learning...

#### Interventions

Each day there will be an allocated time for struggling learners to go over concepts and consolidate their learning.

### **Positive Behaviour Management**

Structure, understanding and encouragement

Pause - take a deep breath

Attune - what is going on

Label - discuss calmly and quietly

**Model** - give them strategies

<u>Calm structured</u> <u>rooms</u>

**Ground Rules** 

Consistent hard work and a clear demonstration of the Christian values of compassion, respect, perseverance, forgiveness and trust. **Dojo points** 

Working hard and being compassionate, respectful, persevering, forgiving and trustworthy. **Dojo points** 

Where possible each day begins afresh

Calling out, getting out of their seat, distracting, not co-operating, etc. **Reflection sheet home** 

Repeatedly not following instructions, name calling, rudeness, refusal to work, etc.

Parents contacted/ Alternative Lunch

Walking out of class, racism, bullying, swearing, stealing etc. Meeting with Parents/ In School Exclusion/ Fixed Term Exclusion

Behaviour Chart





We will be using Class Dojo as our positive reward system for children and they can get dojos for many things including -

Please join our Year 4 class

https://www.classdojo.com/ul/p/addKid?target=class& class=CXSVFEC



class











Showing

bravery

Persistence





















# Online safety

We will start the Year with Online safety lessons for your children using Google

https://beinternetawesome.withgoogle.com/en\_us/interland

Please be aware the only way to ensure your child is safe when online is when you are online with them!

## Online safety

At St Luke's, we aim to provide our pupils with strategies on how best to stay safe online. Keeping our pupils safe online is of the utmost importance to us and so we are committed to having an ongoing dialogue of the issues that pupils face when using the internet, as this is unavoidable in our world today.

Specific online safety lessons based on different subjects (cyberbullying, accessing appropriate content, managing online footprint etc.) are carried out every half term. However we are aware that much of our pupils' use of the internet will occur at home, away from the school's filters.

So below are a list of useful websites, advice and resources that you may find helpful when navigating the issue of online safety with your child.

Thinkuknow <a href="http://www.thinkuknow.co.uk">http://www.thinkuknow.co.uk</a>

National Online Safety <a href="https://nationalonlinesafety.com/resources/platform-quides/">https://nationalonlinesafety.com/resources/platform-quides/</a>

NSPCC <a href="http://www.nspcc.org.uk/preventing-abuse/keeping-children-safe/share-aware/">http://www.nspcc.org.uk/preventing-abuse/keeping-children-safe/share-aware/</a>

Childnet <a href="http://www.childnet.com/parents-and-carers">http://www.childnet.com/parents-and-carers</a>

CEOP <a href="http://ceop.police.uk/safety-centre/">http://ceop.police.uk/safety-centre/</a>

BBC <a href="https://www.bbc.com/ownit">https://www.bbc.com/ownit</a>

SafetoNet <a href="https://safetonet.com/">https://safetonet.com/</a>

Also, keep an eye out for updates on issues arising and other concerns on popular game apps and websites on School Ping. Some of you might be aware that through the last year a few caution leaflets and news feeds have been shared on School Ping to alert parent on some of these dangers.

# Safeguarding at St. Luke's - if you have any concerns see one of our team below



### Safeguarding Team & who to report to if you have concerns:-





Designated Safeguarding Lead - Matt Hipperson HT - & Primary rep on the Newham Safeguarding Children's Board (NSCB)



Deputy Safeguarding Officer – Helen Tarbuck Assistant/Head



Family Support Officer – Debbie Phillip – Attendance & Missing in Education



Learning Mentor & Pastoral Lead - Sarah Martin



Plus our CAMHs Nurse Veronica Riviera-Gould



# Message from Matt Hipperson HT

At St. Luke's we see parents as a very important partner in helping your child to achieve the best they possibly can whilst feeling emotionally cared for and secure and we hope that all of this information is answering a lot of your questions, but if you have anything about the school as a whole (please email your teacher if is something about their class) then please email me on:

ht@st-lukes.newham.sch.uk

# Thank you!

All children have received logins for Dojo and TTRS - in their homework books on the front page.

Any questions?

Class email is - Y4@st-lukes.newham.sch.uk