

Welcome to St Luke's 'Meet the teacher' session

Year 2



School uniform



 Please ensure uniform has their name clearly marked inside it.





□Please note uniform does not have to have a school badge on it



PE kit



Please ensure all jackets/ jumpers that are likely to be removed have the children's names in.













Sending money into school

Please ensure all money is put into an envelope with your child's name and what the money is for.







The children should be encouraged to be responsible enough to remember to hand their money in to their teacher.

It is also possible to pay online – speak to the office staff.

Attendance & Punctuality









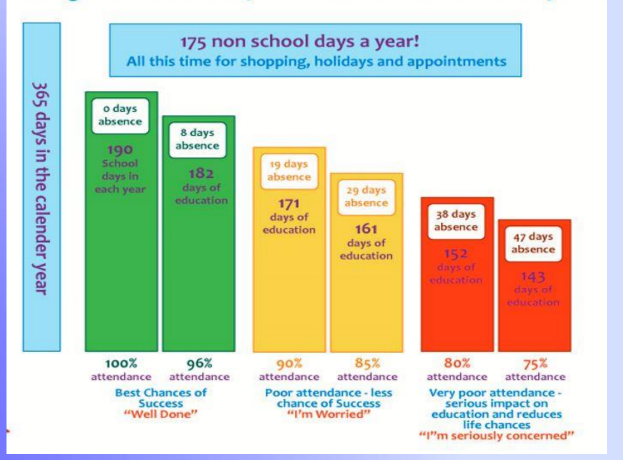






Good Attendance Means...

being in school at least 96% of the time. This means 8 Days Off!





The Staff



Year 2

Purple class: Mrs Cook

Supported by: Mrs Runkowska & Mr Hill & Miss Causer (p.m. only)

Orange class: Miss Mansell

Supported by: Mrs Reynolds & Mrs Jassi

Working across the phase:

Mrs Aldridge (KS1 Phase Leader)

Miss Kumar (HLTA)

Our St Luke's Family

Throughout the year, we are hoping that there will be opportunities for you to get involved with your child's learning.

Learning Together sessions

Parent/carer consultations

Family worship

Special Events

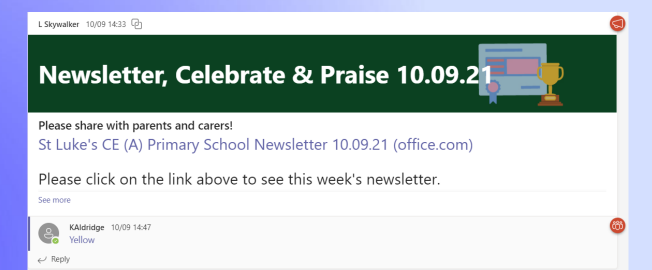
Parent workshops



Keep informed!

We try to be paperless as much as possible, however, check your children's bags regularly just in case they have a letter in there, i.e. for trips.

Look out for text messages and links via text to the weekly newsletter. This can also be found on your child's Teams account.



Homework Timetable

St Luke's

Homework Plan for St Luke's CE (A) Primary



Primary School					Primary School
Monday	Tuesday	Wednesday	Thursday	Friday	Weekend
Read your	Read your	Read your	Read your	Read your	Read your
book	book	book	book	book	book
				Co	Rest and relax
Practise your	Practise your	Practise your	Practise your	Tell your	Play outside
spellings	spellings	spellings	spellings	family about this week's	N. 51177
Superly September	GOTTLERS.	SOPERS	SOPER	English lessons	MEEKEND - June for -
Visit Times	Have another	Visit My Maths	Visit Times	Visit My Maths	
Table Rock	go at your		Table Rock	VISIT MY MAINS	
Stars	Arithmetic test		Stars	3	
	000	MyMaths.co.uk		MyMaths.co.uk	

If you would like other work to do then visit some of the other websites we subscribe to:

Education City and Purple Mash



How we help your child achieve their personal best at St Luke's





Our school day

8:45 a.m. All pupils arrive

Yogurt, cereal bars, raisins available (£1/week)

Talk Topic activity

8:55 a.m. Registration

Mornings include: Phonics / Reading group, Maths, Worship, playtime, English

12:00 p.m. Dinnertime

Afternoons include: Handwriting + Spelling/Science/ Geography/ History/ Music/ ICT/ RE/ Art or D&T lessons, playtime with fruit, storytime

3:30 p.m. End of school day



Our school day

Year 2 Timetable

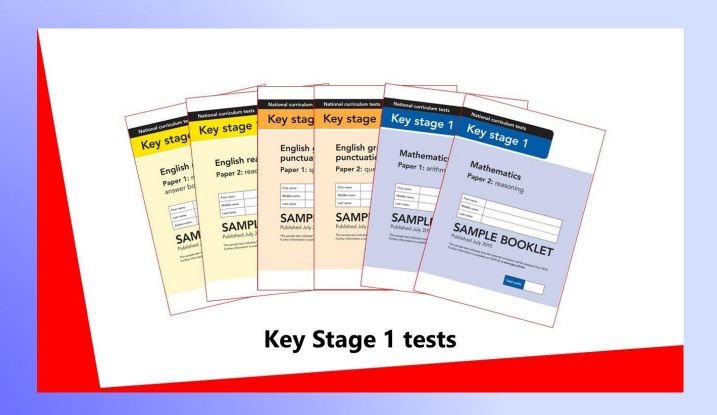
Autumn Term 2023

		9.00 - 9.30	9.30 – 10.30	To 10.45	11.00 - 12.00	12-1		1.15- 2.15	2.30- 3.30
Monday		STOP! Reading Time / RML	Maths	Whole School worship	English			PE Outdoor LCK PPA	RE (SK to cover)
Tuesday	pics	STOP! Reading Time / RML	Maths	Year worship	English			ІСТ	Music (KA to cover)
Wednesday	8.45-9.00 Registration & Talk Topics	STOP! Reading Time / RML	Maths	Sing & Praise	English		Handwriting	PE Indoor (Small Hall)	PSHE/Spelling programme
Thursday	R	STOP! Reading Time / RML	Maths	Class worship	English			Science	
Friday		STOP! Reading Time / RML	Maths		English			Celebrate & Praise	



Changes to Y2 this year

SATs tests are no longer statutory this academic year



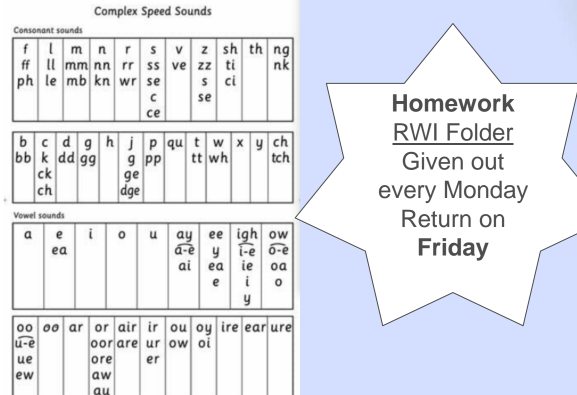


Phonics

We follow the Ruth Miskin Literacy programme called Read Write Inc. for our Synthetic Phonics.

Children in Year 2 who did not pass this in the summer will be re-assessed on their Phonics knowledge during June 2024.







Reading beyond phonics

- Reading is important!
- Read TO your child as well as letting them read independently.
- Ask your child questions about the book to test their understanding. Who/What/Where/When/How/Why
- Encourage reading for pleasure at home
- Encourage a love for reading by sharing stories with your child
- Sign up and visit the local library
- MODEL READING WHERE POSSIBLE



Reading beyond phonics

At St Luke's, we love to read and we promote reading at all times of the day, in and out of school hours. We encourage the children to read a variety of texts including: Fiction and non fiction books, magazines, e-books, websites and comics. We have even designated an area in each classroom just for reading.

Reading time

A balance of independent reading and teacher-led reading

Comprehension: Answering questions about the text

Epic Books: These can be accessed at school and at home (sign up for a free account and the children can read 1 book for free each day no need to subscribe).

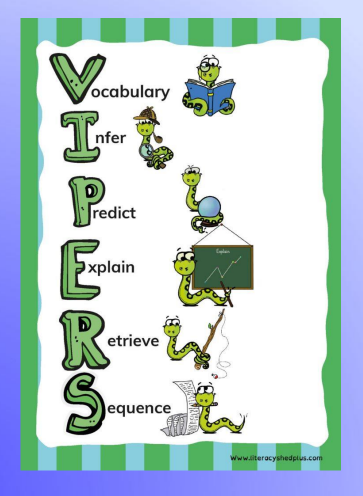
Library: Children can borrow books from our library.

Home reading can be recorded using Boom Reader, a digital reading record.

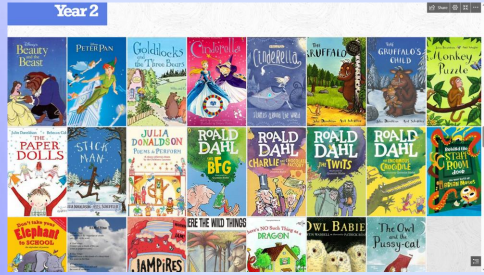


Reading

Once they have exited Read Write Inc. the children will be in a reading group and taught reading skills.



Teaching of Reading | St Luke's (stlukesprimary.co.uk)





Story time

It is **so** important for children to hear stories. To get transported to another world, to hear about a range of characters and experiences.

Stories can teach us life lessons; develop in us empathy with, and understanding of, others and a range of situations.

Hearing a good model of reading can be an invaluable learning experience. This help children to understand language play, i.e. rhyme, alliteration, also developing good 'reading' skills of prediction, causality and understanding of vocabulary.



Reading Homework

Homework
RWI Folder
Given out
every Monday
Return on
Friday



Homework
Reading
Folder
Weekly Home
Reader Given
on a Monday

Homework
Library Book

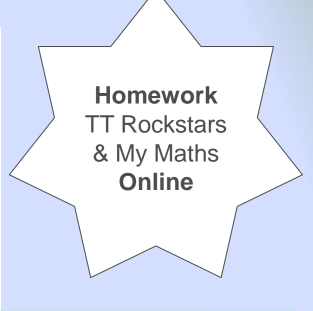
3 times a term –
Return within 2
weeks of
receiving a new
book



We have an emphasis on including practical activities in Maths lessons, trying to make maths real, relevant and fun.

Number & Place Value (N)	
Number a riace value (N)	
I can read and write numbers to at least 100 in numerals and in words.	
I can identify, represent and estimate numbers in different ways including spatial representations, considering place value of two digit numbers.	
number and can partition and recombine them in different	
I can show understanding of the number system beyond 100 and am familiar with different representations relating to	
I can compare and order numbers to 100 and can use <, > and = signs.	
I can count forwards and backwards in steps of 2, 10, 5 and 3 including from any given multiple.	
given number within 100.	
Calculating (C)	
I can add three single digit numbers.	
I can add 2 two digit numbers using partitioning with apparatus.	
I can subtract two digit numbers with partitioning with apparatus.	
I can find the difference between 2 two digit numbers by counting on a number line.	
I can solve problems with addition and subtraction using objects and pictures involving numbers, quantities and measures (mental and written methods as appropriate).	
I can recall all pairs of multiples of 10 to equal other multiples of 10. $70 + 20 = 90$ $50 + 60 = 110$ $70 + 60 = 150$	
I can solve problems involving inverse operations.	
I can find the change from a given amount (10p, 20p, 50p, £1).	
I can recall and use multiplication and division facts for the 2, 10 and 5 x tables making links to odd and even numbers, place value by moving the digits and divisions on an analogue clock.	
I can recall doubles of all numbers to 20 and corresponding halves of even numbers.	
I can record multiplication and division number sentences using the x ÷ and = signs and know that multiplication can be done in any order.	
I can solve problems involving x and ÷ using materials, arrays, repeated addition, mental methods and x and ÷ facts including problems in context.	
Fractions (F)	
I can find $\frac{1}{6}$, 1/3, $\frac{1}{4}$, 2/4, $\frac{3}{4}$ of a length, shape, set of objects or quantity and record the calculation. $\frac{1}{6}$ of 20 = 5	
I can recognise the equivalence of 2/4 and ½.	
I can count in quarters up to 10 from any number. '3 \(\frac{1}{4}\), 3 2/4 (1/2), 3 \(\frac{1}{4}\), 4, 4 \(\frac{1}{4}\), 4 2/4 (1/2), 4 \(\frac{1}{4}\)'	
	words: I can identify, represent and estimate numbers in different ways including spatial representations, considering place value of two digit numbers. I can recognise the place value of each digit in a two digit numbers. I can recognise the place value of each digit in a two digit number and can partition and recombine them in different ways: 23 = 20 - 3 or 23 = 10 - 13 I can show understanding of the number system beyond 100 and am familiar with different representations relating to place value including zero as a place holder. I can compare and order numbers to 100 and can use <, > and = signs. I can count forwards and backwards in steps of 2, 10, 5 and 3 including from any given multiple. I can count forwards and backwards in steps of 10 from any given number within 100. Calculating (C) I can add three single digit numbers. I can add 2 two digit numbers using partitioning with apparatus. I can subtract two digit numbers with partitioning with apparatus. I can find the difference between 2 two digit numbers by counting on a number line. I can solve problems with addition and subtraction using objects and pictures involving numbers, quantities and measures (mental and written methods as appropriate). I can recall and la pains of multiples of 10 to equal other multiples of 10. 70 - 20 = 90 50 - 60 = 110 70 - 60 = 150 I can recall and use multiplication and division facts for the 2, 10 and 5 x tables making links to add and even numbers, place value by moving the digits and divisions on an analogue clock. I can recall daubles of all numbers to 20 and corresponding halves of even numbers a signs and know that multiplication can be done in any order. I can solve problems involving x and + using materials, arroys, repeated addition, mental methods and x and + facts including problems in context. Fractions (F) I can recognise the equivalence of 2/4 and \(\frac{1}{2}\). I can recognise the equivalence of 5/24 and \(\frac{1}{2}\). I can count in quarters up to 10 from any number.

NC	Geometry (G)	
Y25		
1	I can identify and describe the properties of 2D shapes, including the number of sides and line of	
	symmetry in a vertical line.	
2	I can identify and describe the properties of 3D solids,	
	including the number of edges, faces and vertices (cone,	
	sphere, pyramid, cube, cuboid, cylinder, prism) by	
	looking at and handling them.	
3	I can compare and sort common 2D shapes and 3D	
	solids, including everyday objects, and read and write	
4	the shape names (to my spelling ability). I can use a ruler to draw straight lines and stencils to	
,	draw shapes.	
5	I can order and arrange combinations of shapes in	
	patterns and sequences including those in different	
	orientations.	
6	I can use mathematical vocabulary to describe	
	position, direction and movement, including movement in a straight line and turning.	
7	I can use the language of right angles to describe	
´	turns and apply this in practical contexts.	
	Measuring (M)	
1	I can choose use appropriate standard units to estimate	
	and measure length/height in any direction (m/cm),	
	mass (kg/g), temperature (°C), capacity (I/mI) to the	
	nearest appropriate unit, using measuring equipment.	
2	I can compare and order lengths, mass, volume or	
	capacity and record the results using > < and =.	
3	I can tell and write the time to 5 minutes and draw	
	the hands on a clock face to show these times.	
4	I can recall the number of minutes in an hour and	
	the number of hours in a day.	
	Statistics (S)	
1	I can interpret and construct simple pictograms	
	(many-to-one correspondence with simple ratios 2, 5,	
	10), block diagrams, simple tables and tally charts.	
2	I can ask and answer simple questions by counting and	
	sorting categories by quantity.	
3	I can ask and answer questions about totalling and	
	comparing categorical data.	









We have an emphasis on including practical activities in Maths lessons, trying to make maths real, relevant and fun.

What can you do to help?

- Practise mental maths and times tables with your child
- Talk about numbers and shapes at home
- Problem solving



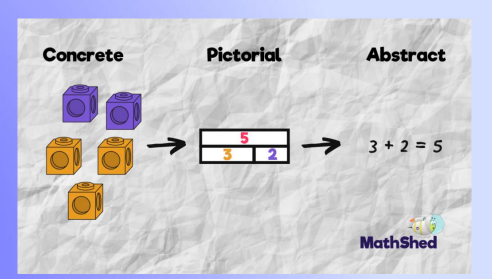






Each week the children complete arithmetic and reasoning tests which we analyse to find common weaknesses, this will then inform our teaching for the following lessons.

The main part of our teaching relates to Number and Place Value, Calculation, Fractions, Geometry, Measuring and Statistics. We try to use a CPA approach (concrete, pictorial and abstract) to our lessons.







You can encourage and support your child in maths by

- Counting forwards and backwards in steps of 1, 10, 2 and 5 from different starting points
- Practising mental maths and times tables with your child (in and out of order)
- Talking about and identify numbers and shapes at home
- Encouraging them to go on TTRock Stars and My Maths regularly



English

Children are taught different skills throughout a twoweek programme. Children will be taught:

Reading Skills – VIPERS

SPaG – Capital Letters .?!

nouns, verbs, adjectives, adverbs

noun phrases

Authors – Big Write



English

Children are assessed against the expected standard statements for Y2:

Working towards the expected standard	-
The pupil can write sentences that are sequenced to form a short narrative, after discussion with a teach	Teacher
write sentences that are sequenced to form a short narrative (real or fictional)	
demarcate some sentences with capital letters and full stops	
 segment spoken words into phonemes and represent these by graphemes, spelling some words correctly and making phonically- plausible attempts at others 	
• spell some common exception words*	
form lower-case letters in the correct direction, starting and finishing in the right place	
form lower-case letters of the correct size relative to one another in some of their writing	
 use spacing between words. 	

Working at the expected standard	12
The pupil can write a narrative about their own and others' experiences (real and fictional). after discussion with the teacher	
 write simple, coherent narratives about personal experiences and those of others (real or fictional) 	
 write about real events, recording these simply and clearly 	
 demarcate most sentences in their writing with capital letters and full stops, and use question marks correctly when required 	
 use present and past tense mostly correctly and consistently 	
 use co-ordination (e.g. or / and / but) and some subordination (e.g. when / if / that / because) to join clauses 	
 segment spoken words into phonemes and represent these by graphemes, spelling many of these words correctly and making phonically- plausible attempts at others 	
spell many common exception words*	
 form capital letters and digits of the correct size, orientation and relationship to one another and to lower-case letters 	
 use spacing between words that reflects the size of the letters. 	

Working at greater depth within the expected standard The pupil can write for different purposes, after discussion with the teacher	Teacher
 write effectively and coherently for different purposes, drawing on their reading to inform the vocabulary and grammar of their writing 	
make simple additions, revisions and proof-reading corrections to their own writing	
use the punctuation taught at key stage 1 mostly correctly^	
 spell most common exception words* 	
 add suffixes to spell most words correctly in their writing (e.gment, -ness, -ful, -less, -ly)* 	
 use the diagonal and horizontal strokes needed to join some letters. 	



English

WAGOLLs for end of Y2 expected standard:

Testerday we went to bishops Wood to look sor mini-beastes. First we had a snock. Next We went into the woods. Vicki gave us a mira It was Nerry Scarry because it was like you were writing in the sky! Then we had to gide our friends to a tree After that we had a sinky portuitor party Mine was discusting. Finally it was lunch time! A ster lunch we were pond diping our group Sound a next. Last of all We sorted out animals. Finally it was home time.

The trip was great! my favrite part of the day was idenating the trees.

There was a time when elephant had no rose. He was huge, he was dollingy and he was very smelly like a stunk. The other arinals, especially the morkeys, laughed loudy at him because the was as smelly as old sales. The monkeys told him to tell the monkey glies to buzz off. Elephant tried it but it didn't work. Monkey laughed and said "it was a joke. " E lephant said "Oh, sorry by head, tiny brain. E lephant went away to walk into the brush. Tortoise was his oldest griend go and tell elephant that he is very pongy. While that was all going on elephant met champleon and champleon asked if he could eat some of the glues and elephant said he got a tummyache.



Afternoon lessons

Science

RE

Computing

Topic: History, Geography, Art, DT, Music, **PSHE**

















Topics

l need a hero

Autumn Term













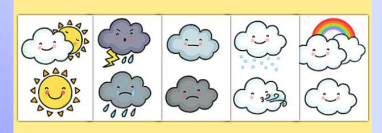


Topics

Whatever the Weather



Spring Term









Topics

The Wander of Wolves

Summer Term









Educational Visit: Kingswood Residential

- Year 2 pupils
- Date: Mon 20th Tue 21st May 2024
- One night stay!



https://discover-kingswood.org.uk/

Other important information!

Rewards & Discipline policy and procedures

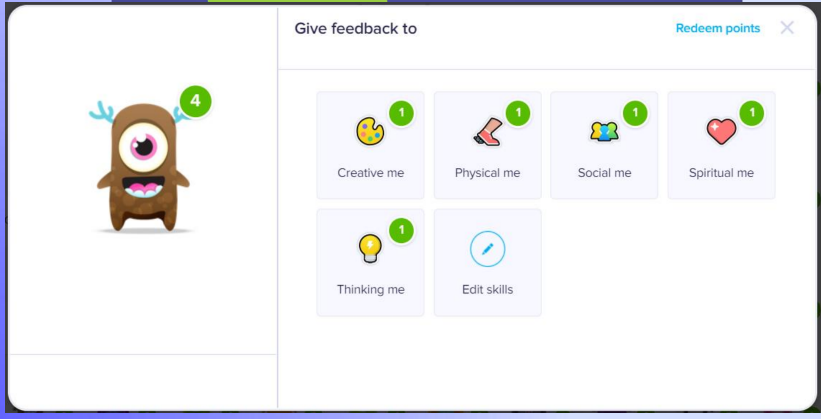


Rewards & Discipline policy and procedures









Our Budget needs your help!

- Pupil premium / Free School Meals
- Still important for KS1 children to be registered (even though meals are free!)
- See office staff if you need help with this.





Speaking to staff

We have an 'Open door policy' at St Luke's.

Staff are very approachable

Please treat all members of staff with respect



Our workers have the right to be treated with dignity and respect at all times. They should be able to do their jobs without being physically or verbally abused. Most people respect this.

> Thank you for being one of them.

Contact information

Please ensure that we have up-to-date contact information – school text messaging service!

Please make sure that children and the child's teacher are aware of the arrangements for hometime.

If anything changes regarding who will pick your child up, please call the school to inform us.





Breakfast Club is run by qualified by school staff from 7:45 – 8.45 a.m.

After School Club is run every afternoon at from 3.30 to 5.30p.m.

Holiday schemes are also on offer during specific holidays, subject to demand and availability.

Who should I speak to regarding?

My Child's progress

Any issues involving my child

Absence from school / Holiday forms

Finance

Lunchtime (Issues)

Skoolz Out (Child Care)

After-school clubs

Child Protection & Safeguarding

Complaints

General information

Family programmes / support

Changes in address / contact details

Any other queries

Class teacher

Class teacher (in the first instance)

Mrs Garcha, Attendance Officer

Mrs Ferguson, Finance Officer

Mrs Ferguson, Senior Supervisor

Miss Kumar/ Mrs Shinton

School Office

Mrs Grennan, Mrs Smith/Mrs Samuels

Mrs Aldridge (Mrs Grennan / Mrs Smith)

School Office Staff

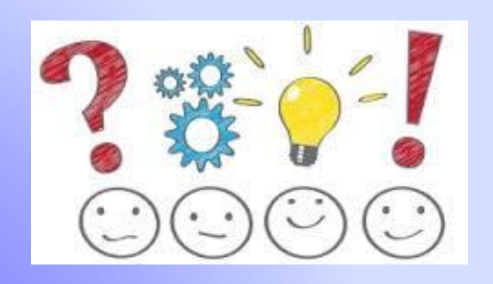
Mrs Samuels

School Office Staff

Mrs Aldridge

Remember to look out for our weekly newsletters.

Thank you!



Any questions?

Please contact school!