

SCHOOL VALUES



COMMUNITY AND PEACE – AUTUMN



WISDOM AND DIGNITY - SPRING



HOPE AND JOY -SUMMER

| Nutfield Church Primary School – Weekl | y Curriculum Timetable 2025/26: Year 3 |
|--|--|
|--|--|

| Natified Charlin Filliary School Weekly Carriedian Fillietable 2023/20. Fed 3 | | | | | | |
|---|---------------------------------------|---------------------------------|---------------------------------|---------------------------------|---------------------------------|--|
| | Monday | Tuesday | Wednesday | Thursday | Friday | |
| 8.40am | Soft Start | Soft Start | Soft Start | Soft Start | Soft Start | |
| 8.50 - 9.25 | Guided Reading | Guided Reading | Guided Reading | Guided Reading | Guided Reading | |
| 9.25 – 10.30 | English | English | English | English | English | |
| 10.30 – 10.45 VO Break | Collective Worship | Collective Worship | Collective Worship | Collective Worship | Collective Worship | |
| 10: 45 – 11:00 | BREAK | | | | | |
| 11:00 – 12:00 | Maths | Maths | Maths | Maths | Maths | |
| 12:00 - 1:00 | LUNCH | | | | | |
| 1:00 - 1:15 | Number Club/Arithmetic practise | Number Club/Arithmetic practise | Number Club/Arithmetic practise | Number Club/Arithmetic practise | Spelling and Times Tables tests | |
| 1:15 – 3:00 | RE | Expressive Arts | Science | PE/Wellbeing | History/Geography | |
| 3:00 – 3:15 | Story/Prayers | Story/Prayers | Story/Prayers | Story/Prayers | Story/Espresso News/Prayers | |

EXPECTATIONS AND COMMUNICATION



BELONGINGS



PACK OWN BAGS READING LOGS READING BOOK WEAR PE KIT ON THURSDAY



GOING HOME
WITH
SOMEONE
DIFFERENT?
EMAIL OFFICE



WANT TO TALK?



<u>INFO@</u>
<u>NUTFIELD.SURR</u>
<u>EY.SCH.UK</u>



WHAT'S HAPPENING?



PHYSICAL EDUCATION

- Thursday is PE day
- Children arrive at school wearing PE kit

KIT

- ✓ Yellow t-shirt with school logo
- ✓ Blue/black sports shorts
- ✓ Plimsols or trainers
- ✓ A school jumper/fleece/cardigan can be worn during the colder months
- ✓ Blue/black jogging bottoms
- ✓ On wet days a coat may be worn

READING

We want our pupils to love reading

20 minutes daily

Reading Records

Sign when they read with you

Bring every day in Book Bags

(We'll start encouraging children to

complete these themselves)

Children on Oxford Reading Level will work through the book bands Once children reach the Lime Level, they become an Independent Reader and receive a 'Golden Sticker of Greatness' from Mrs Farray-Green

Children are then encouraged to read Lime+ books in school

Read wider at home

*Some children will still read frequently with an adult



ENGLISH AND GRAMMAR

Building upon Year 2...

FOCUS

- Identifying different word classes: adjectives, nouns, verbs
- Using adverbs effectively
- Expanded noun phrases
- Subordinating conjunctions
- Co-ordinating conjunctions
- Different types of sentences: statements, commands, questions and exclamations







These words join words, phrases and clauses.



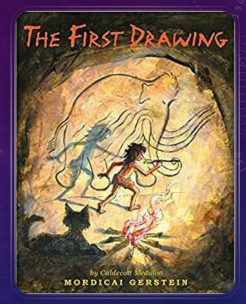


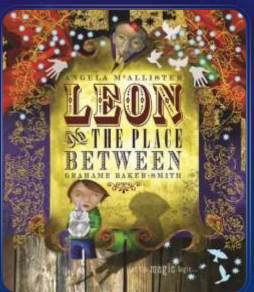
COORDINATING AND SUBORDINATING CONJUNCTIONS

ENGLISH — BOOK-LED LEARNING

English learning is all book-led

Each half-term a different book will inspire their writing and model language, punctuation, and grammar





abcdefghijklmno pqrstuvwxyz abcdefghijkl mnopqrstuvw xyz

ab ch
oa wo
wh ob
bigger
The quick brown fox jumps
over the lazy dog.

HANDWRITING

Focus on letter formation, letter lead-ins and lead-outs to ensure that their cursive handwriting is neat and legible



SPELLING

- ✓ We use Purple Mash from Year 1-6
- ✓ Spellings will be set on PM each week
- ✓ PM is a fun and interactive way of learning spellings
- ✓ Test each Friday



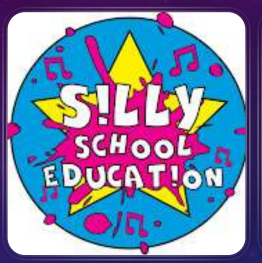
MATHS

- ✓ Building on Year 2
- ✓ This term we focus on place value, addition, subtraction, multiplication and division

*All the methods used are found in the White Rose Calculation Policy which is on the school website

TIMES TABLES

- ➤ Developing Year 2 work with new techniques and methods
- ➤ By the end of Year 4 → Know all of their times tables to 12 x 12
- ▶ By the end of Year 3 → Know 2,3, 4, 5, 8, and 10 times tables
- They should be able to use the inverse, E.g. $45 \div 5 = ?$
- Learning through games, songs, dances and raps











SPEAKING OF MULTIPLICATION

- Multiplication is very important for KS2
- ➤ Goal: memorise tables up to 12 x 12 by the end of Year 4
- Rockstars is a fun, interactive, online learning tool
- This will all build towards the Year 4 times table check

Starting with a method resembling the one taught in Year 2...

$$63 + 32 = 95$$

$$60 + 3 + 30 + 2 90 + 5 = 95$$

'Partition the numbers into tens and ones/units. Add the tens together and then add the ones/units together. Recombine to give the answer.'

Then...

Add the least significant digits (units) together first and then the tens in preparation for the formal written method.

This will lead into the formal written method...

Use the language of place value to ensure understanding: 'Three add two equals five. Write five in the units column. 60 add 30 equals 90. Write 9 (90) in the tens column.

ADDITION

...we then move onto a more formal method

Further develop the partitioning method with calculations that bridge 100:

$$85 + 37 = 80 + 5 + 30 + 7$$

$$80 + 30 = 110$$

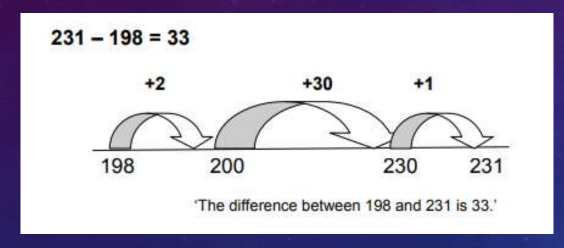
 $5 + 7 = 12$
 $110 + 12 = 122$

$$85 + 37 = 122$$

The partitioning method can also be used with three-digit numbers.

SUBTRACTION

The children will start by using a number line and jumping in given amount backwards to find the answer



*They should be familiar with this method from Year 2

They will then move onto a formal method of subtraction which they will lay out in a column

This will lead into the formal written method:

78 -23 55

Use the language of place value to ensure understanding:

'Eight subtract three, seventy subtract twenty.'

Nearer the end of the year, the children will move onto the column method of subtraction where they will need to carry numbers over

$$73 - 27 = 46$$

Use the language of place value to ensure understanding.

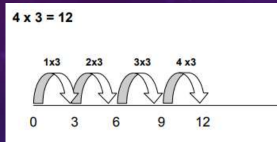
'We can't subtract seven from three, so we need to exchange a ten for ten ones to give us 60 + 13.'

Use base ten materials to support understanding.

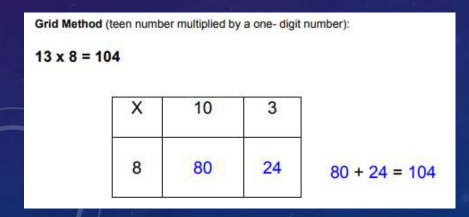
MULTIPLICATION

They will start by making simple jumps on a number line. They should be familiar with

this from Year 2



The grid method helps children understand the place value involved in multiplying a 2-digit number by a 1-digit number



The expanded short method shows each step of the solution to ensure they spot any

mistakes

This will lead into expanded short multiplication:

Include an addition symbol when adding partial products.

By the end of the year, the children will be able to confidently use the formal short method of multiplication

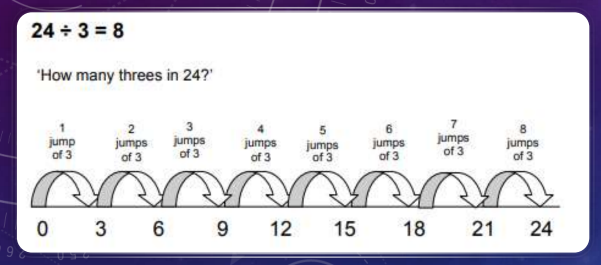
Formal short multiplication:

Ensure that the digit 'carried over' is written under the line in the correct column.

Use the language of place value to ensure understanding.

DIVISION

The children will start by using a number line and jumping back in groups



However, they will quickly move onto the 'bus stop' method which relies upon knowing their times tables

$$24 \div 3 = 8$$
This can also be recorded as...
$$8$$

$$3 \quad 24$$

SCIENCE, COMPUTING AND DESIGN AND TECHNOLOGY

- Wednesday afternoons
- > Largely practical
- > Term topic: Forces and Magnets
- Focus skill: to conduct a fair test



ONLINE SAFETY

We teach children how to stay safe in the online world, through regular Internet Safety lessons, using a mixture of age-appropriate videos and activities

Staying safe online straddles school and home, so we encourage parent, family and wider school community involvement in our efforts to inform children about the digital world

More information: https://nutfieldchurchprimary.co.uk/online-safety

ONLINE SAFETY

We have a filtering and monitoring system which blocks inappropriate key words and searches

An inappropriate search will trigger an email to Mr Corlett who will investigate

Online Safety is taught in all year groups through the Science, Computing and Design and Technology curriculum

KS1 use Purple Mash's Online Safety scheme

KS2 use Google's 'Interland and Be Internet Kind' schemes

ARTS – ART, FRENCH, MUSIC





6 skills











Tuesday afternoons

painting,
collage,
sculpture,
textiles,
drawing and
printing

Art

Artist of the term=
Kandinsky

French

Say name

Ask/answer: How old are you?

Greetings

Numbers 1-12

Music

Listen,
appraise,
recognise
instruments,
styles, find
the pulse

Christmas

tbc



WELLBEING

- ➤ PE (Thursday afternoons)
- PSHE: British
 Values, friendships,
 emotions and antibullying
- ➤ Wellbeing+: focus on birds

EMOTIONAL LITERACY PROGRAMME - NCPS

MORNING CHECK-INS:

CHILDREN WILL BEGIN EACH MORNING AND AFTERNOON WITH A BRIEF CHECK-IN WHERE STUDENTS CAN SHARE HOW THEY ARE FEELING USING THE VISUAL AID OF A FEELINGS THERMOMETER.

2. EMOTION VOCABULARY BUILDING:

TEACHERS WILL INTRODUCE NEW EMOTION WORDS EACH WEEK AND DISCUSS THEIR MEANINGS AND EXPRESSIONS.

3. MINDFULNESS ACTIVITIES:

EVERY MORNING AND AFTERNOON, THERE WILL BE A SHORT MINDFULNESS EXERCISE LIKE DEEP BREATHING OR GUIDED IMAGERY TO HELP CHILDREN MANAGE STRESS AND ANXIETY.

4. CALMING DOWN STRATEGIES:

CHILDREN WILL BE TAUGHT SPECIFIC TECHNIQUES FOR CALMING DOWN WHEN THEY ARE FEELING OVERWHELMED, SUCH AS COUNTING TO TEN OR TAKING A BREAK, AND EACH CLASS WILL HAVE A CALM CORNER OR A SAFE SPACE.

EACH CLASS HAS A VISUAL TIMETABLE AND THE CHILDREN ARE ENCOURAGED TO TAKE OWNERSHIP OF THIS SO THAT DAILY ROUTINES ARE EMBEDDED.



RELIGIOUS EDUCATION

Monday afternoons

- Our topic this half term is Christianity
- What is the Bible?
- Where do the stories we know fit?
- Why is the bible important?
- How does the bible change the way Christians live?



HISTORY

The Stone Age | The Bronze Age

The Iron Age (Celts)







GEOGRAPHY

Where does our lunch come from? Around the world in a school lunch! What on Earth?
Our World from
the
International
Space Station.

Where and why does the world rumble?









SNACKS AND WATER BOTTLES

- ✓ Snacks no longer provided in KS2
- ✓ Please provide a snack for morning break. (Fruit and vegetables preferably)
- ✓ We are a 'Nut Free' School. (If you have a packed lunch, please check the labels)
- ✓ All children will need a named water bottle. (These are kept in the classroom during lesson times)



STATIONERY

Children will need

- Pencil
- Rubber
- Ruler
- Sharpener
- Glue stick
- Scissors
- Colouring pencils

*Please NO toys, fidget toys, games or blue tac unless pre-arranged with the school

ATTENDANCE

01

It is incredibly important for the children to attend school every day

02

We love seeing the children and teaching them every day

03

If they are unwell and unable to attend school, please telephone the office

HOMEWORK



Friday homework letter

this will now be online along with other important information



Homework includes

Reading, TTRS practice, and spellings practice (Purple Mash)



Weekly spelling test

Noted in the Reading Record, NOT the homework book

