

# Welcome to Year 3 2019 / 2020

Monday			ENGLISH	MATHS		MATHS		TOP	PIC / CON	/IPUTII	NG		Collective worship
Tuesday	8.45 – 8.55		ENGLISH	MATHS		ENGLISH	H	ENGLISH GUIDED READING	ART /	DT / CO	OMPUTING	×	Collective worship
Wednesday	REGISTRATION	Class Worship	ENGLISH	SCIENCE	BREAK	ENGLISH GUIDED READING	TUNCH	RE			PE	BREAK	Hymn Practice
Thursday			ENGLISH	MATHS		ENGLISH GUIDED READING / SPELLING		SCIE	ENCE		PE		Collective worship

Friday	READING MUSIC	FRENCH (SPELLINGS)	SWIMMING (PE in the Spring Terms)	PSHEE	TIMES TABLES	GOLDEN TIME	Merit Assembly

## Teaching and Support Staff

Miss Johnston is the class teacher and will teach the majority of curriculum subjects. Miss Johnston has one non-contact afternoon a week (Wednesdays) when the children will have RE (Mrs Ludford) and Games (Mrs Swanson)

Mrs Swanson will teach Science, PE, Music and Personal, social, health and economic education (PSHEE).

Learning support will be provided by teaching assistants throughout the week.

Mr Steele and Mr Stacey will support Mrs Swanson for Wednesday afternoon Games lessons.

## <u>Homework</u>

Homework will be set on Fridays to be handed in on the following Wednesday please. The children will be set spellings, reading, times tables and one additional piece of either English or Maths work. Spellings and tables will be tested on a Friday.

Children should read at least three times a week, one of these sessions should involve reading to an adult. Please ensure that you continue to monitor and sign your child's Reading Record Book.

## <u>PE</u>

PE kit should be kept in school throughout the week. During the spring term, the class will do PE at the Bluecoat School on a Friday. They will swim during the autumn and summer terms. Please remember that no jewellery should be worn and long hair should be tied back. Please inform Mrs Swanson if your child is unable to take part in PE. If your child is unfit for a longer period, please inform Mrs Swanson when he or she is able to resume PE.

## Assessment

Assessments will be based upon the National Curriculum. Both formal and informal assessments will take place throughout the year and you will be able to discuss your child's attainment and progress at Parents' Evenings.

## Parents' Evenings and Open Afternoons

You are invited to meet with Miss Johnston just before half term in October and February to discuss your child's progress. Teachers are, of course, available to discuss your child's needs at any time throughout the school – please contact Miss Johnston to make an appointment. Open Afternoons will take place in December, March and July and we hope that you will take the opportunity to view your child's work at these informal events.

#### Holidays during term time

Please remember that Mrs Simms is unable to authorise absence for family holidays during term time. The school's attendance policy can be found on the school website.

## Draft Curriculum Framework for 2019 / 2020

Year	Autumn	Spring	Summer
Торіс	VOYAGE OF DISCOVERY	WALKING WITH THE EGYPTIANS	RIVER DEEP, MOUNTAIN HIGH
	Science - Forces	Science	Science
	Magnets	Animals, including humans	Plants
	Sound	States of Matter	
	Art and Design – Drawing Skills	<u>Design Technology – Textiles</u>	Art and Design – Great Artists in History
	<u>RE - Community – Hinduism / Islam</u>	Art and Design – Exploring Pattern	<u>RE - Pilgrimage</u>
	PSHEE – Health and Well-being	<u>RE</u> Creation Easter	PSHEE - Relationships

	PSHEE – Living in the Wider World	
Visit to Burghley funded by Stamford Young People's Charity	Class-led worship in church – Mothering Sunday	PGL access day (tbc)
Safety around HGV vehicles		
Into Film festival		
Christmas treat - pantomime		
	People's Charity Safety around HGV vehicles Into Film festival	Visit to Burghley funded by Stamford Young       Class-led worship in church – Mothering Sunday         People's Charity       Safety around HGV vehicles         Into Film festival       Into Film festival

## English in Year 3

Your child will build upon work from Year 2. Lessons will focus upon develop skills of reading, writing, spelling, grammar and punctuation. Detailed information about curriculum content can be found below:

			ENGLISH			
		Comprehension	Writing – transcription	Writing – Handwriting	Writing – Composition	Writing – Grammar, Vocabulary and Punctuation
Pupils should be taught to: listen and respond appropriately to adults and their peers	Pupils should be taught to: apply their growing knowledge of root words, prefixes	Pupils should be taught to: develop positive attitudes to reading and understanding of what they read by: listening to and discussing a wide range of fiction, poetry, plays, non-fiction and reference books or textbooks	Spelling Pupils should be taught to: use further prefixes and suffixes and understand how to add them (English Appendix 1) spell further homophones	Pupils should be taught to: use the diagonal and horizontal strokes that are needed to join	Pupils should be taught to: plan their writing by: discussing writing similar to that which they are planning to write in order to understand	<ul> <li>Pupils should be taught to:</li> <li>develop their understanding of the concepts by:</li> <li>extending the range of sentences with more than one clause by using a wider range of conjunctions, including when, if, because, although</li> </ul>

ask relevant	and	reading books that are	spell words that are often	letters and	and learn from its structure,	using the present perfect form of
	suffixes	structured in different			vocabulary and grammar	verbs in contrast to the past
questions		ways and reading for a	misspelt (English Appendix 1)	understand	discussing and	tense
to extend	(etymology	range of purposes	place the possessive apostrophe	which	recording ideas	choosing nouns or pronouns
their	and	using dictionaries to check the	accurately in words with regular	letters,	Ũ	appropriately for clarity and
understan	morpholog	meaning of words that	plurals [for example, girls',	when	draft and write by:	cohesion and to avoid
ding and	y) both to	they have read increasing their familiarity with	boys'] and in words with	adjacent to	composing and rehearsing	repetition
knowledg	read aloud	a wide range of books,	irregular plurals [for example,	one	sentences orally (including	using conjunctions, adverbs and
е	and to	including fairy stories,	children's]	another, are	dialogue), progressively	prepositions to express time
use relevant	understand	myths and legends, and	-	best left	building a varied and rich vocabulary and an increasing	and cause
strategies	the	retelling some of these	use the first two or three letters	unjoined	range of sentence structures	using fronted adverbials
to build	meaning of	orally identifying themes and	of a word to check its spelling	increase the	organising paragraphs around	learning the grammar for years 3
their	new words	conventions in a wide	in a dictionary	legibility,	a theme	and 4
vocabular	they meet	range of books preparing	write from memory simple	consistency	in narratives, creating settings,	indicate grammatical and other
у	read further	poems and play scripts to	sentences, dictated by the	and quality	characters and plot in non-narrative material, using	features by:
	exception	read aloud and to	teacher, that include words and	of their	simple organisational	using commas after fronted
articulate and	words,	perform, showing understanding through	punctuation taught so far.	handwriting	devices [for example,	adverbials
justify	noting the	intonation, tone, volume	1	[for	headings and sub-headings]	indicating possession by using
answers,	unusual	and action		example, by	evaluate and edit by:	the possessive apostrophe with
argument	correspond	discussing words and		ensuring	assessing the effectiveness of	plural nouns
s and	ences	phrases that		that the	their own and others' writing and suggesting	using and punctuating direct
opinions	between	capture the		downstroke	improvements	speech
give well-	spelling	reader's interest		s of letters	proposing changes to	use and understand the
structured	and sound,	and imagination		are parallel	grammar and vocabulary to	grammatical terminology in
descriptio	and where	recognising some		and	improve consistency,	English Appendix 2 accurately
ns,	these	different forms of		equidistant;	including the accurate use of pronouns in sentences	and appropriately when discussing their writing and
explanati	occur in	poetry [for		that lines of	proof-read for spelling and	reading.
ons and	the word.	example, free		writing are	punctuation errors	
narratives		verse, narrative		spaced		
for		poetry]		sufficiently	read aloud their own writing, to	
different		understand what they read in		so that the	a group or the whole	
purposes,		understand what they read, in		ascenders	class, using appropriate	
including		books they can read		and	intonation and controlling	
for		independently, by:		descenders	the tone and volume so	
expressin		checking that the text		of letters do	that the meaning is clear.	
g feelings		makes sense to		not touch].		
maintain		them, discussing				
maintain		their				
attention		understanding				
and		and explaining the				
participat						

		1		1
e actively	meaning of words			
in	in context			
collaborat	asking questions to			
ive	improve their			
conversat	understanding of			
ions,	a text			
staying	drawing inferences			
on topic	such as inferring			
and	characters'			
initiating	feelings, thoughts			
and	and motives from			
respondin	their actions, and			
g to	justifying			
comment	inferences with			
S	evidence			
use spoken	predicting what might			
language	happen from			
to	details stated and			
develop	implied			
understan				
ding	identifying main ideas			
through	drawn from more than one			
speculatin	paragraph and			
g,	summarising			
hypothesi	these			
sing,				
imagining	identifying how			
and	language,			
exploring	structure, and			
ideas	presentation			
speak audibly	contribute to			
and	meaning			
fluently	retrieve and record information			
with an	from non-fiction			
increasin				
g	participate in discussion about			
command	both books that are read			
of	to them and those they			
	can read for themselves,			

Standard	taking turns and listening	1		
	taking turns and listening			
English	to what others say.			
participate in				
discussio				
ns,				
presentati				
ons,				
performa				
nces, role				
play,				
improvisa				
tions and				
debates				
gain, maintain				
and				
monitor				
the				
interest of				
the				
listener(s)				
consider and				
evaluate				
different				
viewpoint				
s,				
attending				
to and				
building				
on the				
contributi				
ons of				
others				
select and use				
appropriat				
e				
registers				
for				
effective				

communi			
cation.			

## Grammar and Punctuation

This document contains the Y3 Vocabulary, Grammar and Punctuation appendix which is used to support the planning, teaching and learning of Spelling in Year 3.

Year 3: Detai	Year 3: Detail of content to be introduced (statutory requirement)					
Word Formation of <b>nouns</b> using a range of <b>prefixes</b> [for example <i>super</i> –, <i>anti</i> –, <i>auto</i> –]						
	Use of the forms <i>a</i> or <i>an</i> according to whether the next word begins with a consonant or a vowel [for example, <u><i>a</i></u> rock, <u><i>an</i></u> open box]					
	Word families based on common words, showing how words are related in form and meaning [for example, solve, solution, solver, dissolve, insoluble]					
Sentence	Expressing time, place and cause using conjunctions [for example, when, before, after, while, so, because], adverbs [for example, then, next, soon, therefore], or prepositions [for example, before, after, during, in, because of]					

Year 3: Detail of co	ontent to be introduced (statutory requirement)					
Text	Introduction to paragraphs as a way to group related material					
	Headings and sub-headings to aid presentation Use of the <b>present perfect</b> form of <b>verbs</b> instead of the simple past [for example, <i>He has gone out to play</i> contrasted with <i>He went out</i>					
	to play]					
Punctuation	Introduction to inverted commas to <b>punctuate</b> direct speech					
Terminology for	preposition conjunction					
pupils	word family, prefix					
	clause, subordinate clause					
	direct speech					
	consonant, consonant letter vowel, vowel letter					
	inverted commas (or 'speech marks')					

# Spelling (to be mastered by the end of Year 4)

Statutory requirements	Rules and guidance (non-statutory)	Example words (non-statutory)
Adding suffixes beginning	If the last syllable of a word is stressed and ends with one	forgetting, forgotten, beginning, beginner, prefer,
with vowel letters to	consonant letter which has just one vowel letter before it,	preferred
words of more than one	the final consonant letter is doubled before any ending	
syllable	beginning with a vowel letter is added. The consonant	
	letter is not doubled if the syllable is unstressed.	
		gardening, gardener, limiting, limited, limitation

Statutory requirements	Rules and guidance (non-statutory)	Example words (non-statutory)
The /I/ sound spelt y elsewhere than at the end of words	These words should be learnt as needed.	myth, gym, Egypt, pyramid, mystery
The $/\Lambda$ sound spelt ou	These words should be learnt as needed.	young, touch, double, trouble, country
More prefixes	Most prefixes are added to the beginning of root words without any changes in spelling, but see <b>in-</b> below.	
	Like <b>un</b> –, the prefixes <b>dis</b> – and <b>mis</b> – have negative	dis-: disappoint, disagree, disobey
	meanings.	mis-: misbehave, mislead, misspell (mis + spell)
	The prefix <b>in</b> — can mean both 'not' and 'in'/'into'. In the words given here it means 'not'.	<b>in</b> –: inactive, incorrect
	Before a root word starting with <b>I</b> , <b>in</b> – becomes <b>iI</b> .	illegal, illegible
	Before a root word starting with <b>m</b> or <b>p</b> , <b>in</b> – becomes <b>im</b> –.	immature, immortal, impossible, impatient, imperfect
	Before a root word starting with <b>r</b> , <b>in</b> – becomes <b>ir</b> –.	irregular, irrelevant, irresponsible
	re- means 'again' or 'back'.	<b>re</b> –: redo, refresh, return, reappear, redecorate
	<b>sub</b> – means 'under'.	sub-: subdivide, subheading, submarine, submerge
	inter- means 'between' or 'among'.	inter-: interact, intercity, international, interrelated (inter + related)
	super– means 'above'.	super-: supermarket, superman, superstar
	anti– means 'against'.	anti-: antiseptic, anti-clockwise, antisocial
	auto- means 'self' or 'own'.	auto–: autobiography, autograph

The suffix –ation	The suffix <b>-ation</b> is added to verbs to form nouns. The rules already learnt still apply.	information, adoration, sensation, preparation, admiration
The suffix –ly	The suffix <b>-ly</b> is added to an adjective to form an adverb. The rules already learnt still apply. The suffix <b>-ly</b> starts with a consonant letter, so it is added straight on to most root words.	sadly, completely, usually (usual + ly), finally (final + ly), comically (comical + ly)
	If the root word ends with <b>-ic</b> , <b>-ally</b> is added rather than just <b>-ly</b> , except in the word <i>publicly</i> . The words <i>truly</i> , <i>duly</i> , <i>wholly</i> .	basically, frantically, dramatically
Words with endings sounding like /ʒə/ or /t∫ə/	The ending sounding like $/3 = /$ is always spelt –sure. The ending sounding like $/t = /t = /t = -t = -t = -t = -t = -t = $	measure, treasure, pleasure, enclosure creature, furniture, picture, nature, adventure
Endings which sound like /ʒən/	If the ending sounds like <b>/</b> 3ອn <b>/</b> , it is spelt as <b>-sion</b> .	division, invasion, confusion, decision, collision, television

Statutory requirements	Rules and guidance (non-statutory)	Example words (non-statutory)
The suffix –ous	Sometimes the root word is obvious and the usual rules apply for adding suffixes beginning with vowel letters. Sometimes there is no obvious root word. <b>–our</b> is changed to <b>–or</b> before <b>–ous</b> is added.	poisonous, dangerous, mountainous, famous, various tremendous, enormous, jealous humorous, glamorous, vigorous

A final 'e' of the root word must be kept if the /dʒ/ sound	courageous, outrageous
of 'g' is to be kept.	
If there is an /i:/ sound before the	serious, obvious, curious
-ous ending, it is usually spelt as i, but a few words have e.	hideous, spontaneous, courteous

The National Curriculum for Mathematics Lower Key Stage 2 – Years 3 and 4 The principal focus of mathematics teaching in lower key stage 2 is to ensure that pupils become increasingly fluent with whole numbers and the four operations, including number facts and the concept of place value. This should ensure that pupils develop efficient written and mental methods and perform calculations accurately with increasingly large whole numbers.

At this stage, pupils should develop their ability to solve a range of problems, including with simple fractions and decimal place value. Teaching should also ensure that pupils draw with increasing accuracy and develop mathematical reasoning so they can analyse shapes and their properties, and confidently describe the relationships between them. It should ensure that they can use measuring instruments with accuracy and make connections between measure and number.

By the end of year 4, pupils should have memorised their multiplication tables up to and including the 12 multiplication table and show precision and fluency in their work. Pupils should read and spell mathematical vocabulary correctly and confidently, using their growing word reading knowledge and their knowledge of spelling.

## **Y3** Expectations

## Number and Place Value

Pupils will be taught to:

- count from 0 in multiples of 4, 8, 50 and 100; find 10 or 100 more or less than a given number
- recognise the place value of each digit in a three-digit number (hundreds, tens, ones)
- compare and order numbers up to 1000
- identify, represent and estimate numbers using different representations
- read and write numbers up to 1000 in numerals and in words
- solve number problems and practical problems involving these ideas.

## Addition and Subtraction

Pupils will be taught to:

- add and subtract numbers mentally, including:
- a three-digit number and ones
- a three-digit number and tens
- a three-digit number and hundreds
- add and subtract numbers with up to three digits, using formal written methods of columnar addition and subtraction
- estimate the answer to a calculation and use inverse operations to check answers
- solve problems, including missing number problems, using number facts, place value, and more complex addition and subtraction.

## **Multiplication and Division**

Pupils will be taught to:

- recall and use multiplication and division facts for the 3, 4 and 8 multiplication tables
- write and calculate mathematical statements for multiplication and division using the multiplication tables that they know, including for two-digit numbers times one-digit numbers, using mental and progressing to formal written methods
- solve problems, including missing number problems, involving multiplication and division, including positive integer scaling problems and correspondence problems in which n objects are connected to m objects.

## **Fractions**

Pupils will be taught to:

• count up and down in tenths; recognise that tenths arise from dividing an object into 10 equal parts and in dividing onedigit numbers or quantities by 10 • recognise, find and write fractions of a discrete set of objects: unit fractions and non-unit fractions with small denominators

- recognise and use fractions as numbers: unit fractions and non-unit fractions with small denominators
- recognise and show, using diagrams, equivalent fractions with small denominators
- add and subtract fractions with the same denominator within one whole [for example  $\frac{5}{7} + \frac{1}{7} = \frac{6}{7}$
- compare and order unit fractions, and fractions with the same denominators
- solve problems that involve all of the above.

## **Measurement**

Pupils will be taught to:

• measure, compare, add and subtract: lengths (m/cm/mm); mass (kg/g); volume/capacity

(l/ml)

- measure the perimeter of simple 2-D shapes
- add and subtract amounts of money to give change, using both £ and p in practical contexts
- tell and write the time from an analogue clock, including using Roman numerals from I to XII, and 12-hour and 24-hour clocks
- estimate and read time with increasing accuracy to the nearest minute; record and compare time in terms of seconds,
- minutes and hours; use vocabulary such as o'clock, a.m./p.m., morning, afternoon, noon and midnight
- know the number of seconds in a minute and the number of days in each month, year and leap year
- compare durations of events [for example to calculate the time taken by particular events or tasks].

## <u>Geometry – Properties of Shapes</u>

Pupils will be taught to:

• draw 2-D shapes and make 3-D shapes using modelling materials; recognise 3-D shapes in different orientations and describe them

- recognise angles as a property of shape or a description of a turn
- identify right angles, recognise that two right angles make a half-turn, three make three quarters of a turn and four a complete turn; identify whether angles are greater than or less than a right angle
- identify horizontal and vertical lines and pairs of perpendicular and parallel lines.

## Statistics

Pupils will be taught to:

- interpret and present data using bar charts, pictograms and tables
- solve one-step and two-step questions [for example, 'How many more?' and 'How many fewer?'] using information presented in scaled bar charts and pictograms and tables.

September 2018