

Stogursey C of E Primary School & Pre-school



SUBJECT-SPECIFIC CURRICULAR INFORMATION

EARLY YEARS

Mr Tucker/ Miss Turner/ Sarah Dray (co-Leaders)

Please also see EYFS policy

Early Years Curriculum Intent

What do we want to grow in our children through our Early Years **Provision?**

Our Early Years curriculum is based primarily upon Development Matters and the Foundation Stage Early Learning Goals which set out the expectations for children to achieve by the end of Reception. This is by our 7 curricular goals which encompass the statutory requirements but also reflect the individual nature of our cohorts.

At the end of the Reception, Triscombe children will be able ...

Communication and Language

To create and retell their own stories using a growing range of story language.

Personal, Social and Emotional

To persevere, be resilient and take risks.

Physical and **Expressive Arts and Design**

To design and create a model in woodwork to share with others.

Literacy

To read and write simple sentences with independence.

Maths

To understand in depth numbers to 10. To recognise, compare and explore mathematical patterns.

Understanding the World

To know they are part of a community.

To sequence events.

To care for an animal.

Expressive Arts and Design

To discuss, share and critique work and performances. To improve my own and others' work.

Our aim is to provide a purposeful, and stimulating learning environment indoors and outdoors, which promotes exploration, challenge and a sense of enjoyment and fascination in learning. Play is a vital part of learning, and we ensure that we balance adult directed tasks with opportunities for child-initiated play. We understand the importance of early education in building strong foundations for which the rest of a child's learning is based.

A special note about Reading...

As reading is fundamental and important to our whole school, we have set these additional reading goals to be achieved by the end of the EYFS:

- Read individual letters by saying the sounds for them.
- Blend sounds into words, so that they can read short words made up of letter-sound correspondences.
- Read some letter groups that each represent one sound and say sounds for them.
- Explore using different tones and expression when reading aloud with support from teacher.
- Read simple phrases and sentences made up of words with known letter-sound correspondences and, where necessary, a few exception words (linked to Phonics scheme).
- Read aloud a series of simple sentences (consistent with their phonic knowledge) with fluency and intonation.

Also, the ELGs for Literacy Word Reading:

- Say a sound for each letter in the alphabet and at least 10 digraphs.
- Read words consistent with their phonic knowledge by sound-blending.
- Read aloud simple sentences and books that are consistent with their phonic knowledge, including some common exception words.

How is the Early Years Curriculum implemented?

Our learning environment is carefully considered and adapts and evolves with the children's needs and their interests. We provide a stimulating indoor and outdoor environment where children safely explore risks and challenge their own learning.

A language rich environment and core texts are used as a key stimulus for developing vocabulary and language skills for all children. Talk For Writing is used regularly to immerse children in language and promote a love of reading and stories.

The teaching of phonics is a high priority in the Early Years. Little Wandle Letters and Sounds is used to ensure that phonics is taught systematically in order for children to build their knowledge and skills effectively. Children are taught daily through discrete phonics lessons as well as having opportunities to explore phonic activities within the learning environment.

Children develop their mathematical understanding through direct teaching and exploration of the environment. We follow White Rose Maths Mastery scheme, and we want children to

become confident mathematical thinkers and be able to apply their knowledge to solve real life problems.

The children are taught the skills required in the EYFS through half-termly topics which are coherently planned to build upon the children's current knowledge and understanding by a cumulative sequence of lessons. The pupils are encouraged to ask questions about the world around them, express their ideas and feelings using full sentences and offer explanations for why things happen. We use a mixture of weekly interventions such as NELI as well as daily interventions to ensure that all children are given the support to make good progress.

We continue to develop our strong relationships with Pre-school parents during the Reception year and build new relationships with those new to the school. We understand that the parent and carers are the children's first teacher and provide regular communication and feedback to parents about their child's learning and development through face-to-face conversations, Tapestry, Seesaw, and parent evenings. We will also provide Phonics and Reading workshops and support to ensure consistency of approach.

How do we measure the impact of the Early Years Curriculum?

Children in our early years arrive with lower starting points than the national average. During their time in our EYFS, children make good progress, and this will be measured at the end of Reception as to whether the pupils have achieved a Good Level of Development. Through the delivery of a well-planned, child-led and challenging curriculum and a rich play-based environment, we aim that the pupils will also leave the Early Years Foundation Stage as independent learners, with transferable skills needed to continue their journey into Key Stage One.

As part of our day-to-day practice, we observe and assess children's development and learning to inform our plans. We record our observations in a variety of ways including Tapestry, Seesaw and their paper learning journals.

Further evidence of children's learning is gathered through talking to children, looking at their work, learning walks and analysing data and progress. During each assessment window, three times a year, teachers update the progress children have made onto **Arbor** which allows us to assess the impact of teaching and form the basis for discussions on how to support specific children.

ENGLISH

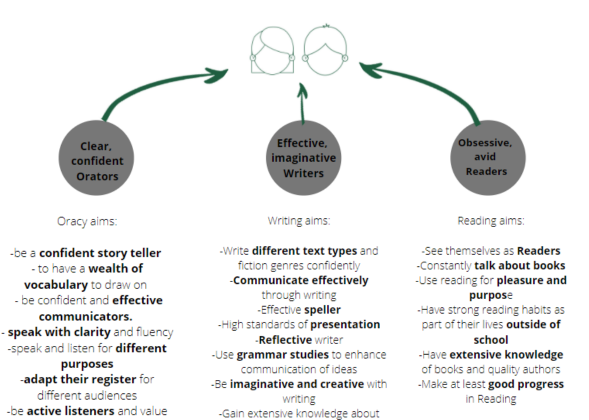
Communication, Language and Literacy

Miss Day/ Miss Turner (co-Leaders)

listening.

English Curriculum Intent

What do we want to grow in our children through English?



English plays an important role in children's lives and in our school quest to 'grow in the grace and knowledge'. The rationale behind this policy is that in order for children to grow as Orators, Writers and Readers, they need to gain a passion for literature and gain extensive knowledge of books so that they have purposes for writing, a love for reading and develop crucial oracy skills. We want these habits to be with them for the rest of their lives. The knowledge gained from certain books is also culturally-rich and we see this as being crucial in delivering social justice in our community.

the History of English language

Our English Curriculum is rooted in research and the decision to teach through high quality models of language and literature is for two reasons:

- -John Hattie sets out oral language programmes (such as the ones we are using) as having a high effect size on progress and achievement (0.6)
- -Children who do better in writing and academic work are usually avid readers.

How is the English Curriculum implemented?

Our two main approaches to the teaching of English is Talk for Writing and Power of Reading. We use No Nonsense Phonics and Spelling and from Year 2 onwards, Colins Handwriting Scheme for cursive script. We use Grammar for Writing as well as Jumpstart Grammar to teach Grammar and punctuation, although this is embedded into the main teaching session and is not seen as an extra.

We use whole year group/class Guided Reading sessions to develop understanding of texts to supplement English lessons. Individual Reading is done through our bespoke 'Benchmarking system' where children progress up a 34-point scale towards Free Reading. This is for children who have completed the phonics scheme.

Each phase uses Talk for Writing and Power of Reading for their main English lessons in different ways to meet the emerging needs of the children.

SUBSTANTIVE KNOWLEDGE OVERVIEW

A child will grow the following knowledge each year:

Fiction	Different plot	How to	High quality	Reading for
	structures/	entertain	texts/ authors	pleasure
	genres			
Non-Fiction	How to inform	How to	How to discuss	Writing for
		persuade		pleasure
Poetry	Poetry Forms	Culturally-rich	Poetry to recite	Word play and
		poetry		experimentation

Example phase overview

English Overview Sep 2021

TRUST CURRICULU	Term 1	Term 2	Term 3	Term 4	Term 5	Term 6
M						
Years 5-6						
Year A	'COSMIC' By Frank	•	'WOLF BROTHER	R' by Michelle Paver	'KENSUKE'S KINGD	OM' by Michael
	Cottrell-Boyce		Fiction: Historic 1	fiction	Morpurgo	
	Fiction: Science Fic	tion writing	Focus: Setting an	nd suspense	Fiction: Tragic story	1
	Focus: Character		Plot type: Quest,	/ journey	Focus: Openings ar	nd Endings
	Plot type: Finding t	ale	Non-fiction: Reco	ount and discussion	Plot type: Losing	
	Non-fiction: Persua	ision and NCR	Poetry: Atmosph	eric poetry	Non-fiction: Instruc	ctions and Diary
	Poetry: Grace Nich	olls 'Cosmic			writing	
	Disco' forms of poe	etry			Poetry: Reciting po	etry
Year B	'KRINDLEKRAX'' by	Phillip Ridley	'FLOODLAND' By	Marcus Sedgwick/	THE LADY OF	THE
	Fiction: Modern Fig	ction	The Time Slip Sca	arab	SHALOTT by Alfred	HIGHWAYMAN
	Plot type: Defeat th	ne Monster	Fiction: Thriller		Tennyson	by Alfred
	Focus: Description		Plot type: Portal		Non-Fiction: Persu	Noyes
	Non-Fiction x 2: Dis	scussion and	Focus: Settings		asion	Fiction:
	NCR		Non-Fiction x 2:	Explanation and		Adventure
	Poetry: Poems for f	fun	Newspaper	•	Poetry: Performan	story
			Poetry: Collabora	ative poetry	ce Poetry	

		Non-Fiction: Ins
		tructions
		Poetry: Perform
		ance Poetry

DISCIPLINARY KNOWLEDGE OVERVIEW

Teachers plan from starting points using assessments. The aim is to teach from starting points but aim to teach year-group-specific objectives to achieve age-related expectations. In particular, the application of grammar and punctuation skills to achieve effects (what works in writing) is a major focus of our English lessons.

Teachers conduct pre-teaching and post-teaching and decide whether to teach content whole class, groups or year-group-specific. Minimum expectations by core (Every time I write) or Year Group are shared through toolkits or year group traffic light success criteria so standards are achieved.

Example- teachers look for content to teach next from the assessment, looking for where group work is needed as well as common threads across whole classes.

Y2 Child's	Y2 Child's name:					
Somers \$\langle 2000	🥎 Somerset Literacy Network					
Teacher as	Teacher assessment framework for writing					

QUALIFIERS: most: the statement is generally met with only occasional errors

many: the statement is met frequently but not yet consistently

some: the skill/knowledge is starting to be acquired, and is demonstrated correctly on occasion,

but is not

KS1 Working towards the expected standard

The pupil can, after discussion with the teacher:

- write sentences that are sequenced to form a short narrative (real or fictional)
- demarcate <u>some</u> sentences with capital letters and full stops
- segment spoken words into phonemes and represent these by graphemes, spelling <u>some</u>
 words correctly and making phonically-plausible attempts at others
- spell <u>some</u> 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.

KS1 Working at the expected standard

The pupil can, 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 <u>most</u> sentences in their writing with capital letters and full stops, and use question marks and exclamation marks correctly when required
- use present and past tense <u>mostly</u> 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 <u>many</u> of these words correctly and making phonically-plausible attempts at others
- spell <u>many</u> 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.

KS1 Working at greater depth within the expected standard

The pupil can, after discussion with the teacher:

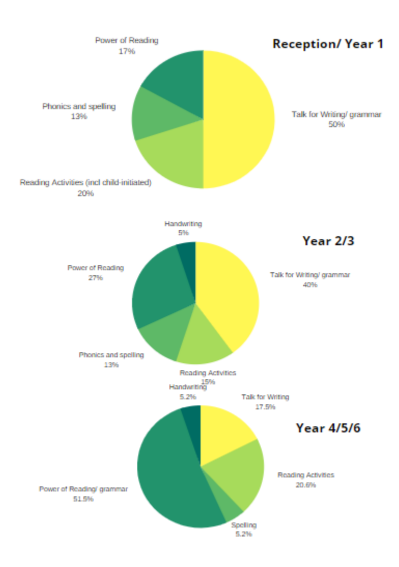
- write effectively and coherently for different purposes, drawing on their reading to inform the vocabulary and grammar of their writing
- make simple additions, revisions and proof-reading corrections to their own writing
- use the punctuation taught at key stage 1 mostly correctly
- spell <u>most</u> common exception words
- add suffixes to spell <u>most</u> words correctly in their writing (e.g. -ment, -ness, -ful, -less, -ly)
- use the diagonal and horizontal strokes needed to join <u>some</u> letters.

We have overviews like this for all year groups and have created our own bespoke versions matching the academic rigor of the TAF (Teacher Assessment Framework) and adding further exemplification around Greater Depth in each year group. We have also added in year-by-year content for Grammar, Punctuation and Spelling from the National Curriculum.

ENGLISH TEACHING EXPECTATIONS

A phase-by-phase approach to English

As children progress through the school, their needs change and so this diagram shows approximately the diet of English they get in each phase.

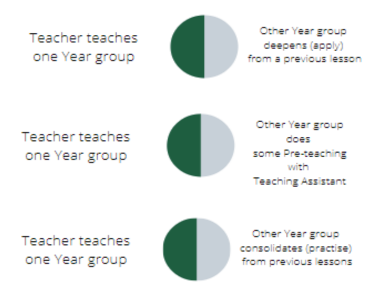


PLANNING ENGLISH

There is no preferred lesson planning format. All that is required is a unit 's-plan' to show what has been planned in a unit and this should be displayed somewhere in the classroom.

Mixed-Age Classes

Due to our school's size, most teaching is done in mixed-age classes. This can be a challenge, although not impossible. Mixed age planning and overviews are available in our Long-Term planning documents but the vast majority of the time, concepts can be matched up across year groups and **the whole class can be taught together**. Here are some options to consider making it work when they don't match.



There are three purposes to English lessons in our school and suggested sources of planning are listed with each purpose.

UNDERSTAND

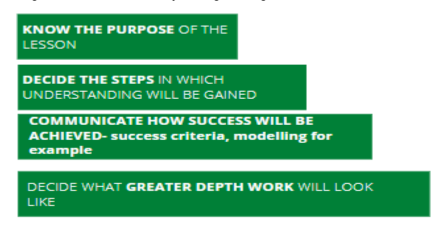
This will be for the majority of lessons. We use either the Talk for Writing or Power of Reading Teaching Sequences to plan these sessions.

PRACTISE

This needs to be built in regularly. There should be regular evidence of practice built into units so that **children can consolidate learning**.

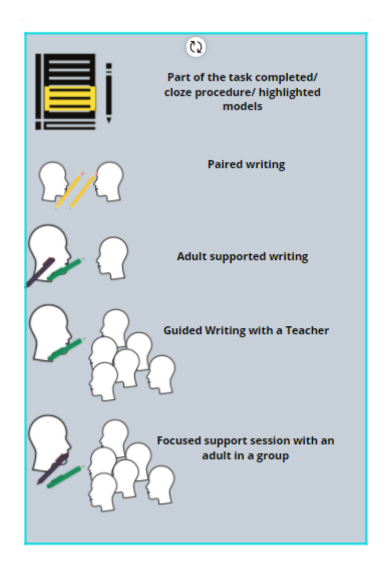
APPLY

Opportunities must be planned for **extended writing and short-burst writing.** This is to build stamina. Success Criteria can be co-constructed or given and then children can spend longer writing.



SCAFFOLDING THOSE WHO NEED IT

The expectation is that all children except for those with an exceptional reason (SEND child requiring a separate bespoke curriculum for instance) should be aiming to achieve the same high standards. Some children will find this challenging so here's what could help enable access to the same challenging learning.

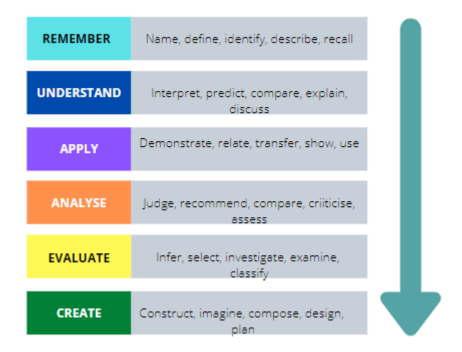


CHILDREN WORKING WITHIN THE EXPECTED STANDARD AT GREATER DEPTH

Teachers should know through writing moderation what is needed to gain greater depth writers but there are examples we have agreed that can warrant a 'star' similar to greater depth work in Maths. This can be the Talk for Writing list of Greater Depth activities, Bloom's Taxonomy and giving certain children 'early starts' to writing.

Bloom's Taxonomy

Although many of the ideas below we do in English lessons anyway, try to visualise this in a different way. Visualise how doing one of these items especially (from 'analyse' and below) could be done differently compared to the majority of the class.



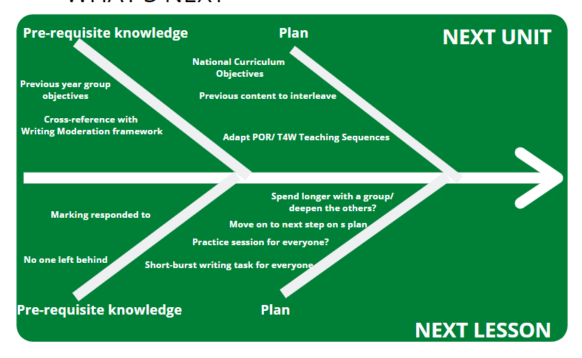
Early Starts

Give the child their success criteria and let them start the work earlier than everyone else. The expectation will be that significantly more will be produced compared to the rest of the class. This way of working also enables the higher-attaining pupils to develop autonomy in their English work and be able to show more individual flair.

The aim is that at moderation or joint book scrutiny, it will become obvious that a child is performing at the expected standard but with greater depth by seeing a building collection of stars in their books. If it is not so obvious, then the highest level a child can realistically achieve over time is expected standards.

It is crucial that our most able children are stretched.

ASSESSING FOR WHAT'S NEXT



Expectations of work in books

The following has been agreed:

- Children should attempt to apply the learning from handwriting lessons in all books
- Long dates should be in books, underlined starting on the second line
- The same high standards of presentation expected in English books are expected in all books
- All staff should model good handwriting when writing in children's books
- Sticking in should be neat and straight
- If children are using pens, this should be done neatly
- Children need to take pride in their work.

As with presentation, children should also apply learning from grammar, punctuation and spelling lessons in all books. Sight words should mostly be spelled correctly with a good phonetic attempt at unfamiliar words. Children should be able to access resources in class to be able to succeed at this.

The teacher will know best individuals who have come up short in terms of standards and effort and children are expected as in our behaviour policy to have an opportunity to talk this through with an adult and to have a chance to put it right. Whether this is the next lesson, in the lesson or in own time is down to the teacher.

How do we measure the impact of the English Curriculum?

Teachers assess the substantive knowledge and disciplinary knowledge gained through reading, writing spelling, grammar and punctuation 3 times a year and these judgements are moderated both internally and externally for quality assurance reasons. Teachers assess through benchmarking, reading records, and full standardised tests/ screening checks twice yearly (February and June). Children's progress and attainment is investigated by Senior Leaders and Trust staff at Pupil Progress Meetings 3 times a year.

English Subject Leader Monitoring investigates 3 times a year:

QET Curriculum Principle	Examples of success	Where will they find this?
Sequenced?	 Is key writing knowledge logically-ordered? Are GPS lessons applied in writing lessons? Do lessons follow the 3 Is for writing? 	 Book scrutiny Internal moderation Working walls Learning walks/ drop ins
Motivating?	Are children independent?Have they taken ownership?	Pupil voiceSparkling starts
Ambitious?	 Is sufficient progress being made in transcriptional skills? Are children reading widely and for fun? 	 Book scrutiny Internal moderation Working walls Learning walks/ drop ins Memory morning Data
Responsive?	 Do lessons deviate from the plan? Are Guided Writes happening with those who need them? 	Book scrutinyWorking wallsLearning walks/ drop ins
Transformative?	 Are children more confident in their English skills? Have children gone on to do something in their own time on this? 	 Pupil voice Fabulous Finish Memory morning Data

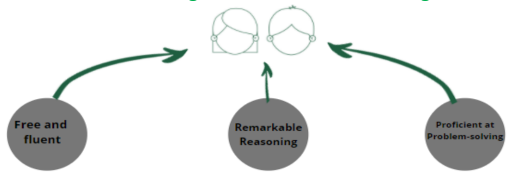
MATHEMATICS MASTERY

Mathematics Lead

Mr Tucker

Mathematics Mastery Curriculum Intent

What do we want to grow in our children through Maths?



Fluency aims:

Develop the **fundamentals** in Maths

-Secure a conceptual understanding

-Recall useful facts and grow

a 'toolkit' of these -Have an appreciation of

number and operations
-Develop a 'bank' of efficient strategies to calculate

.....

Reasoning aims:

-Understand and use enhanced mathematical vocabulary

-Progressively develop reasoning skills -Develop own and others'

thinking

Problem Solving aims:

 Apply maths to variety of problems

 Develop proficiency with the 5 types of problem solving

 Progressively succeed with greater complexity of

problems

-Experience real-life and unfamiliar scenarios -Connect knowledge across

areas of Maths to solve problems

Mastery is our chosen approach. The main difference that stands out with the Mastery approach is that children are taught together to master their own year group's objectives and deepen rather than rush onto the next year's content. The mindset shift for adults is to not label children. All children are capable of learning Maths to a high level. Some children will take longer than others to grasp content and others will grasp content rapidly. This doesn't necessarily make them better Mathematicians.

Mathematics plays an important role in children's lives and in our school quest to 'grow in the grace and knowledge'. The rationale behind this policy is that in order for children to grow as Mathematicians, they need to gain a deep understanding of the concepts underpinning Mathematics in order to flourish in the three aims of Fluency, Problem Solving and Reasoning.

Our Maths Curriculum is rooted in research and the decision to teach through Mastery came about as the only approach that aids conceptual understanding, promotes a connectionist approach (Askew et al) and truly develops children's confidence as Mathematicians. Mastery has also been identified in Hatties's meta-analyses of what works as being highly effective (effect size= 0.57).



How is the Maths Curriculum implemented?

We follow the overview from White Rose Maths and do not follow a spiral curriculum. The sequence is well-thought out and the order builds on previous units, encouraging interleaving. The small-steps approach builds on prior learning both from the previous lesson, previous units and previous years. Topics are revisited each year except for year-specific topics. The order of the knowledge to be gained varies per year group. Methods of calculations are taken from our calculation policy.

Fluency, problem solving and reasoning are built into every lesson and tasks reflect this. 'Rapid graspers' get an opportunity in every lesson to build a portfolio of greater depth work, growing in complexity and connections through 'If you finish tasks'. Stars are awarded for levels of success in this greater depth work.

Discrete problem-solving lessons are taught through 'I see Problem Solving' lessons and other materials. Objectives for this are taken from both the curriculum and our Problem Solving Policy.

Example Overview

Year 1	Year	r 2 '	Year 3	Year 4	Ye	ear 5	Year 6					
	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	Week 11	Week 12
Autumn	ı		Place Value In 10)	e	N	umber: A	ddition and (within 10)		on	Geometry: Shape	Value	er: Place (within O)
Spring	Consolidation		mber: Addition and Subtraction (within 20)		Number: Place Value (within 50)			Leng	rement: th and lght	Weigh	rement: nt and ume	Consolidation
Summer	Consolidation		er: Multipl and Divisio			nber: tions	Geometry: Position and Direction	Va	er: Place Ilue n 100)	Measurement: Money		rement: me

MATHS TEACHING EXPECTATIONS

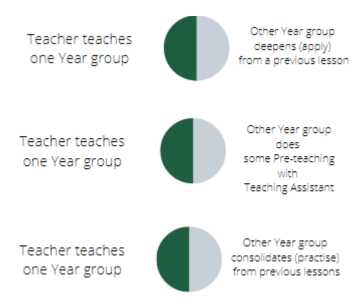
PLANNING MATHS LESSONS

There is no preferred lesson planning format. All that is required is a unit 's-plan' to show what has been planned in a unit and this should be displayed somewhere in the classroom so that adults and children alike can see the learning journey ahead as well as to track what came before. An example is below.



Mixed-Age Classes

Due to our school's size, most teaching is done in mixed-age classes. This can be a challenge, although not impossible. Mixed age planning and overviews are available from White Rose and the vast majority of the time, concepts can be matched up across year groups. and **the whole class can be taught together**. Here are some options to consider making it work when they don't match.



There are three purposes to Maths lessons in our school and suggested sources of planning are listed with each purpose.

UNDERSTAND

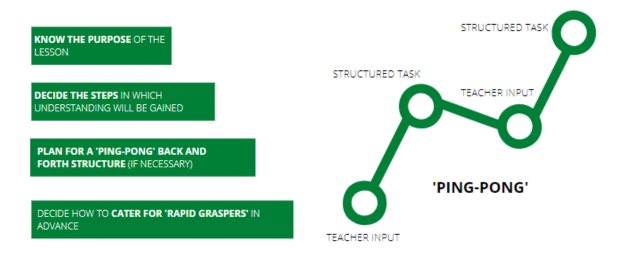
This will be for the majority of lessons. We **use White Rose to plan lessons** to include all 3 aims of Maths but in a structured way. The Premium Resources also set out tasks and include Procedural Variation to aid quicker progress.

PRACTISE

This needs to be built in regularly. There should be regular evidence of practice built into units so that **children can consolidate learning**.

APPLY

It is important that not just the 'rapid graspers' do this. Each unit needs to have a chance to develop at least one of the 5 types of problem solving in more depth. Open-ended investigations like Gareth Metcalfe's 'I See Problem Solving' has a structured, systematic approach to build confidence using the Maths content as context. It is expected that this is seen at least once in a unit.



When planning a structured task, it is crucial not to aim for pages and pages of questions. This does not aid understanding. Each structured task should have **no more than 5**

questions. The aim is for children to 'keep up' not 'catch up'. 'If you finish' questions that are open-ended are key in building resilience in your rapid graspers as well as freeing adults up to support those who need it.

In an 'understand' lesson, structured task 1 should enable the children to 'practise the fundamentals' to understand the concept being taught in the small step. The next structured tasks should enable the children to look at 'what it is also' as well as 'what it is NOT'. Lessons should teach from misconceptions and teachers should know this in advance.

A small step does not equate to one lesson. Most take longer. White Rose shows how children can move their understanding from concrete to pictorial to abstract thinking for each step.

Keeping the class together with self-marking



Self-marking in the lesson is an effective way of keeping the class together. Build in an 'If you finish' task at the end of a set of questions that stretches the rapid graspers and gives them an opportunity to build a portfolio of greater depth work. Monitor this by awarding gold stars for getting it right, silver for a good go but not quite correct. Either build an open-ended task by reusing a question they have just completed or use the acronym DEPTH to create your own:

Do you agree?

Explicit use of a mistake- give feedback

Probing question

The wrong answer for a fellow finisher

Here's the answer. What was the question?

SPECIFIC MASTERY WALKTHRUS

'PING-PONG'

Observing Shanghai teachers, it was noted that their lessons are even broken down into smaller steps where the teacher teaches and the children carry out guided practice. This process is repeated until the children have gained a deep enough understanding of the small step in order to move on to the next one. This could take more than one lesson. The walkthru here shows how this 'Ping-Pong' style of teaching could be achieved.



ACT ON WHAT YOU SEE

The aim is for everyone to move onto the next task together. See Rapid Graspers for those who finish quickly. See Those Taking Longer for the options which apply at this stage.



1

Model using examples and ensure understanding of the Whyl around a concept. Use manipulatives as suggested in the White Rose sequence, making sure that working memory is not overloaded.



4

KEEP THE CLASS TOGETHER

This is easier said than done. Some children will need to spend longer securing the fundementals but the aim is to make sure everyone gets to where they need to be to move on.



GUIDED PRACTICE

Whilst children carry this out, the teacher's role is to monitor the situation and intervene where needed making an impact. Children self-mark so that the teacher can quickly see who understands and who does not.



MOVE ON

If you have built the task around no more than 5 questions and everyone is ready, you can bring them back for the next input.

RAPID GRASPERS

The children who seem to get through things quickly aren't necessarily the best mathematicians. They need to deepen and broaden their experience of Mathematics so that when they go onto Higher Education, they don't drop out at the first sign of a tough problem, all thanks to their diet of getting everything correct in earlier schooling. This walkthru takes you through what you can do to foster a love of Maths and to facilitate high achievement from these children in Maths Mastery lessons, leaving them begging for more and in no way bored or frustrated.



3

WORK WITH A FELLOW FINISHER

If the task can involve working with a fellow finisher, then rich mathematical conversations can come out of it. This again, needs training so children make productive use of this time.



PLAN 'IF YOU FINISH' TASKS

Children should know if they have truly finished and trained to know what to do next. This task should be open-ended and build on what they have been learning.



CARRY OUT METACOGNITION

Research shows that the most academic also carry out metacognition and self-regulation to great effect. Ask them to think about how they succeeded and jot their thoughts down.



6

"AND ANOTHER"

If they finish finding a solution, keep asking them for more. Mathematicians are resilient and they persevere with finding more answers. Ask for written reasoning-"How do you know this is correct?"



5

PUT SUPPORT EXACTLY WHERE NEEDED

Be aware of what the rapid graspers are doing but spend longer with those who need your help. Be mindful of 'Learned Helplessness' from certain children.

THOSE TAKING LONGER

Like in real-life with the Driving Test, there are some who take longer than others to understand things. Shanghai Teachers insist that every child can learn to the same high standards but will take longer. There are others who are significantly behind and alternatives are explored in this walkthru. Be aware that those children should be a very small minority of a school.



1

CONSIDER OPTIONS

If you have noticed in a lesson, certain children aren't understanding, then stop and think. What are your options?



2

SWITCH PLACES WITH TA

If your Teaching Assistant has finished getting children off to a flying start, then swap roles. They can do the monitoring and feedback to you whilst you teach any children who need it.



3

GIVE MORE EXAMPLES TO PRACTISE

Your Teaching Assistant could spend longer with those needing to really 'nail' the fundementals. You or your TA could write more examples for them to do.



4

SAME DAY INTERVENTION

If there's a maximum of 3 children with a similar issue, a TA could work at the back of the class during other subjects for a maximum of 10 minutes to prevent curriculum narrowing.





CONSIDER A LAST RESORT

When things get more complex, children with huge gaps in their knowledge get overwhelmed easily. Is this a good use of time? These children could do work on place value, times tables and other strengthening work instead.

SUPPORT/ DEEPEN LESSONS

If there's a common misunderstanding and the group is larger than 3 children, then it is the teacher's job to work with this group the next day. This is an excellent opportunity for some group work and the others who did understand to deepen their learning with the current small step as well as build their self-perception as a Mathematician.



LOW THRESHOLD, HIGH CEILING

NRICH has some excellent activities and online games for deepening understanding. It is simple to get started with these tasks and the possibilities are endless with the exposure to rich mathematical learning.



GET MORE OUT OF A TASK

Is there a task from earlier on in this small step that can be adapted so it is more open-ended? Can it be 'pitchedup'?



TEACH THE SMALLER GROUP

You can now give a lot more attention to the group that needs further teaching. Plan in time to work without you so you can check in on the vast majority of the class.



WORK IN PAIRS

Not only can they support each other with the task to get started but this is a good chance for reasoning as well. It also gives children a chance to get 'unstuck' together before asking for adult assistance.



HAVE A TRICK UP YOUR SLEEVE

Be ready to change the task that the majority are doing to make it different so that those who finish can get more out of it. Can you build in further complexity and links with other areas of Maths? Children love this!

How do we measure the impact of the Maths Curriculum?

Teachers assess the substantive knowledge and disciplinary knowledge gained through Maths lessons 3 times a year and these judgements are moderated both internally and externally for quality assurance reasons. Teachers assess through low stakes practice quizzes, tables booklets, end of unit 'memory mornings' and full standardised tests/ screening checks twice yearly (February and June). Children's progress and attainment is investigated by Senior Leaders and Trust staff at Pupil Progress Meetings 3 times a year.

Maths Subject Leader Monitoring investigates 3 times a year:

QET Curriculum Principle	Examples of success	Where will they find this?
Sequenced?	 Is content ordered in small steps? Do lessons have a chance for fluency, problem solving and reasoning? 	 Book scrutiny Internal moderation Working walls Learning walks/ drop ins
Motivating?	 Are children independent? Have they taken ownership? 	Pupil voiceSparkling starts
Ambitious?	 Is sufficient progress being made in fact recall? Are children using advanced terminology to aid reasoning? 	 Book scrutiny Internal moderation Working walls Learning walks/ drop ins Memory morning Data
Responsive?	 Do lessons deviate from the plan? Are different forms of mastery lessons being used? 	Book scrutinyWorking wallsLearning walks/ drop ins
Transformative?	 Do children see themselves as mathematicians? Have children gone on to do something in their own time on this? 	 Pupil voice Fabulous Finish Memory morning Data

SCIENCE

Understanding of the World

Miss Dunwood/ Mr Tucker (co-Leaders)

Science Curriculum Intent

Why is the Science Curriculum important at Stogursey?

At Stogursey, we want our children to be naturally curious about the world around them. Our curriculum has been developed by staff to ensure full coverage of the National Curriculum and to foster a sense of wonder about natural phenomena. We are committed to providing a stimulating, engaging and challenging learning environment. Throughout our school children are encouraged to develop their substantive knowledge through key topics and their disciplinary knowledge, working scientifically by experiencing the five types of enquiry: observation of changes over time; grouping and classifying; researching; fair testing and pattern seeking. We develop our children's abilities to behave, think and talk like scientists. We want our children to have a broad vocabulary. Scientific language is to be taught and built upon as topics are revisited in different year groups and across key stages. We intend to provide all children regardless of ethnic origin, gender, class, aptitude or disability with a broad and balanced science curriculum.

How is the Science Curriculum implemented?

We deliver the content in a logical order by phases of the National Curriculum so that the substantive knowledge is delivered in sequence. Children learn to work scientifically using the 5 types of enquiry and these are:

- Pattern Seeking
- Observation of changes over time
- Fair Testing
- Research
- Grouping and classifying

When teachers plan their units using an s-plan, they endeavour to fit in all 5 types of enquiry so that children's understanding of what it is to be a scientist develops over time. In addition to this, teachers assess the disciplinary knowledge of working scientifically using our progressions. There are four areas of focus across the whole school and these are:

- Asking the question
- Collecting data
- Analysing data and drawing conclusions
- Presenting findings

Teachers assess how on track classes are towards this disciplinary knowledge and then tailor the delivery of the substantive knowledge by focusing on one of these areas each unit. This creates quite a bespoke learning journey each time that meets the scientific needs of each class.

When sequencing the learning journeys, teachers bring these elements together and also consider cross curricular skills such as formal experiment write-ups, peer reviewing and measuring skills so that the knowledge of how other subjects play their role in Science is developed further.

How do we measure the impact of the Science Curriculum?

Science Subject Leader Monitoring investigates over a year:

QET Curriculum Principle	Examples of success	Where will they find this?
Sequenced?	 Is key knowledge logically-ordered? Are the 5 types of enquiry happening? 	 Book scrutiny Internal moderation Working walls Learning walks/ drop ins
Motivating?	 Are children independent? Have they taken ownership? 	Pupil voiceSparkling starts
Ambitious?	 Is sufficient progress being made in working scientifically? Are children reading widely and for fun about Science? 	 Book scrutiny Internal moderation Working walls Learning walks/ drop ins Memory morning Data
Responsive?	 Do lessons deviate from the plan? Are lessons bespoke from what is needed using the 'Working Scientifically' assessment of disciplinary knowledge? 	 Book scrutiny Working walls Learning walks/ drop ins
Transformative?	 Are children more confident in their Science knowledge? Have children gone on to do something in their own time on this? 	 Pupil voice Fabulous Finish Memory morning Data

COMPUTING

Understanding of the World

Miss Dunwood/ Mr Tucker (co-Leaders)

Computing Curriculum Intent Why is the Computing Curriculum important at Stogursey?

In line with the 2014 National Curriculum for Computing, our aim is to provide a high-quality computing education which equips children to use computational thinking and creativity to understand and change the world. The curriculum will teach children key knowledge about how computers and computer systems work, and how they are designed and programmed. Learners will have the opportunity to gain an understanding of computational systems of all kinds, whether or not they include computers.

By the time they leave Stogursey, children will have gained key knowledge and skills in the three main areas of the computing curriculum: computer science (programming and understanding how digital systems work), information and communication technology (using computer systems to store, retrieve and send information) and digital literacy (evaluating digital content and using technology safely and respectfully). The objectives within each strand support the development of learning across the key stages, ensuring a solid grounding for future learning and beyond.

How is the Computing Curriculum implemented?

This is currently s-planned using the agreed objectives from the Purple Mash schemes of work and delivered either discretely or through the Stogursey Adventurers programme or the cross-curricular topic.



How do we measure the impact of the Computing Curriculum?

Computing Subject Leader Monitoring investigates over a year:

QET Curriculum Principle	Examples of success	Where will they find this?
Sequenced?	 Is key knowledge logically-ordered? Is there a good mix of ICT, Computer Science and Digital Literacy? 	 Book scrutiny Internal moderation Working walls Learning walks/ drop ins
Motivating?	 Are children independent? Have they taken ownership? 	Pupil voiceSparkling starts
Ambitious?	 Is debugging happening? Are children reading widely and for fun about computing? 	 Book scrutiny Internal moderation Working walls Learning walks/ drop ins Memory morning Data
Responsive?	 Do lessons deviate from the plan? Are lessons connected to the topic? 	Book scrutinyWorking wallsLearning walks/ drop ins
Transformative?	 Are children more confident? Have children gone on to do something in their own time on this? 	Pupil voiceFabulous FinishMemory morningData

MODERN FOREIGN LANGUAGE (MFL)

MFL Lead: Mr Tucker

MFL Curriculum Intent

Why is the MFL Curriculum important at Stogursey?

It is our intent at Stogursey to provide all of our children with a high-quality education in Modern Foreign Languages (MFL), which develops their love of learning about other languages and cultures. Our current MFL taught is French, however we strive to provide children with opportunities to experience a range of other languages. It is our intention to ensure that by the end of our children's primary education, they have acquired an understanding of both spoken and written French, confidence to speak in French with others and know how important other languages can be in their future.

How is the MFL Curriculum implemented?

This is currently s-planned using the agreed objectives from our iLanguages schemes of work and delivered either discretely or through the Stogursey Adventurers programme or the cross-curricular topic.



How do we measure the impact of the MFL Curriculum?

MFL Subject Leader Monitoring investigates over a year:

QET Curriculum Principle	Examples of success	Where will they find this?
Sequenced?	 Is key knowledge logically-ordered? Is there a chance for practice and recap during new year group orientation? 	 Book scrutiny Internal moderation Working walls Learning walks/ drop ins
Motivating?	 Are children independent? Do children enjoy being able to talk a different language? 	Pupil voiceSparkling starts
Ambitious?	 Is sufficient progress being made? Are children reading widely and for fun about MFL? 	 Book scrutiny Internal moderation Working walls Learning walks/ drop ins Memory morning Data
Responsive?	 Do lessons deviate from the plan? Are lessons planned from what is needed using the assessments? 	 Book scrutiny Working walls Learning walks/ drop ins
Transformative?	 Do children want to visit other countries? Have children gone on to do something in their own time on this? 	Pupil voiceFabulous FinishMemory morningData

PHYSICAL EDUCATION (PE)

Physical Development

Miss May

PE Curriculum Intent

Why is the PE Curriculum important at Stogursey?

Our intent at Stogursey is that our teaching of Physical Education will mould fit, active, and healthy children, who have a positive mindset towards being a team player and taking part in competitive sport.

Our intent for our Physical Education approach is:

- To put Fundamental Movement Skills at the core of our teaching, so that children are confident and competent across a broad range of agility, balance, and coordination skills.
- To teach children the ability to effectively transfer skills across a range of activities and sports.
- To embed the belief that new challenges are opportunities to learn and develop, underpinned by the ability to recognise personal strengths and weaknesses as crucial to personal development.
- To teach children how to plan and how to revise that plan when necessary, seeking advice and accepting critical feedback to make changes.
- To ignite the desire to engage in competition (both against self and against others) and co-operative physical activities, in a range of increasingly challenging situations.
- To embed a culture of collaboration and communication between peers
- To kickstart a lifelong positive disposition towards leading a fit, active, and healthy lifestyle.
- To ensure that all children that leave our school can swim competently, confidently, and proficiently over a distance of at least 25 metres.

At Stogursey, pupils are taught how to be fit and healthy, and why this is important. The intent is that the pupils at our school will be able to explain clearly how choices that they make have an impact on their health and wellbeing. The belief behind the school's approach to Physical Education is that all pupils can become physically confident, and that the school has a duty to provide practice for this across a range of activities and opportunities. Pupils at Stogursey are strongly encouraged to take part in sporting events and competitions, to not only promote a sense of belonging to the school, but to also develop characteristics associated with sport such as patience, persistence and equality. The National Curriculum States that a high- quality Physical Education curriculum should,

"inspire all pupils to succeed and excel in competitive sport and other physically-demanding activities. It should provide opportunities for pupils to become physically confident in a way

which supports their health and fitness. Opportunities to compete in sport and other activities build character and help to embed values such as fairness and respect".

To ensure that pupils develop the right skills at the right time, our Physical Education curriculum is organised into a progression model which breaks the development of a skill, linked to the National Curriculum, in to the required steps needed to be proficient.

How is the PE Curriculum implemented?

This is currently s-planned using the agreed objectives from our REAL PE schemes of work and delivered either discretely or through the Stogursey Adventurers programme or the cross-curricular topic.











How do we measure the impact of the PE Curriculum?

PE Subject Leader Monitoring investigates over a year:

QET Curriculum Principle	Examples of success	Where will they find this?
Sequenced?	 Is key knowledge logically-ordered? Is there a balance of REAL PE, swimming and sports coaching? 	 Book scrutiny Internal moderation Working walls Learning walks/ drop ins
Motivating?	Are children independent?Have they taken ownership?	Pupil voiceSparkling starts
Ambitious?	 Is sufficient progress being made by all children? Are children reading widely and for fun about sports? 	 Book scrutiny Internal moderation Working walls Learning walks/ drop ins Memory morning Data
Responsive?	 Do lessons deviate from the plan? Are lessons planned from what is needed using the REAL PE assessment wheel? 	 Book scrutiny Working walls Learning walks/ drop ins
Transformative?	 Do children want to compete? Have children gone on to do something in their own time on this? 	Pupil voiceFabulous FinishMemory morningData

RELIGIOUS EDUCATION (RE)

Church Distinctiveness and RE Lead: Mr Tucker

RE Curriculum Intent

Why is the RE Curriculum important at Stogursey?

As a Church of England School, the Christian faith is the foundations of everything that we do at Stogursey. In all learning and life experiences, we aim to fulfil our school vision. We promote an environment where all children feel known, accepted, and valued as individuals, within a caring community, where our Christian faith affects not only what we teach, but also how we teach.

We believe that it is fundamental for the children to belong to a safe and nurturing community, founded on strong Christian values where children will develop an array of skills, grow in knowledge and character so that they can make their own positive contribution to our global society.

Our aims for all the children in RE are:

- To provoke challenging questions about the ultimate meaning of life, beliefs about God, the nature of reality and morality.
- To develop pupils' knowledge and understanding of Christianity, other principal world religions, religious traditions and world-views, which offer answers to ultimate questions.
- To encourage pupils to develop their sense of identity and belonging, in order to flourish within communities, as responsible citizens in society and global communities.
- To teach pupils to develop respect for others and their beliefs and helps to challenge prejudice.
- To prompt pupils to consider their responsibilities to themselves and to others, and to explore how they might contribute to their communities and to wider society encouraging empathy, generosity and compassion.

How is the RE Curriculum implemented?

Our whole curriculum is shaped by our school vision which aims to enable all children, regardless of background, ability, additional needs, to flourish to become the very best version of themselves they can possibly be.

The statement of entitlements lays out the entitlement of all children to receive a high quality Religious Education which supports them in all aspects of their learning.

"Religious education in a Church school should enable every child to flourish and to live life in all its fullness. (John 10:10). It will help educate for dignity and respect encouraging all to live well together" (Statement of Entitlement)

The statement lays out the details of coverage of the RE curriculum in church schools. We ensure that we fully meet the requirement of the statement of entitlement for Church schools.

Our RE teaching is informed by the Diocese of Oxford scheme. Being an academy, we may choose our syllabus and we have chosen it for the following reasons:

- The majority of teaching is about Chrisitianity and this important to us as a church school
- This scheme promotes deeper thinking in children
- It is well-sequenced



How do we measure the impact of the RE Curriculum?

By the time children leave our school they will:

- Ask and offer possible answers to challenging questions about the meaning of life, beliefs, nature of reality and morality.
- Have a secure understanding and knowledge of the religions studied and be confident to answer ultimate questions.
- Have the ability to ask significant and reflective questions about religion and demonstrate a good understanding of issues relating to the nature, truth and value of religion.
- Have a sense of self, identity and belonging to flourish within the community and be responsible citizens.
- Show respect, tolerance and understanding of all religions and beliefs.
- Have a strong understanding of how the beliefs, values, practices and ways of life within any religion come together.
- The ability to link the study of religion and belief to personal reflections on meaning and purpose.
- The ability to exemplify the School's Christian values in all aspects of life that are rooted in the teachings of the Bible.
- Have started to engage in philosophical debates and tackle issues of ethics.

RE Subject Leader Monitoring investigates over a year:

QET Curriculum Principle	Examples of success	Where will they find this?
Sequenced?	 Is key knowledge logically-ordered? Are lessons being built on what came before? 	 Book scrutiny Internal moderation Working walls Learning walks/ drop ins
Motivating?	 Are children engaging in deeper thinking? Do they enjoy discussions around the themes? 	Pupil voiceSparkling starts
Ambitious?	 Is 'going deeper' being accessed by classes? Are children reading widely and for fun about RE? 	 Book scrutiny Internal moderation Working walls Learning walks/ drop ins Memory morning Data
Responsive?	 Do lessons deviate from the plan? Are lessons planned from what is needed using the Understanding Christianity assessment format? 	 Book scrutiny Working walls Learning walks/ drop ins
Transformative?	 Are children more in awe about their world? Have children gone on to do something in their own time on this? 	Pupil voiceFabulous FinishMemory morningData

MUSIC

Expressive Arts
Miss Day

Music Curriculum Intent

Why is the Music Curriculum important at Stogursey?

"Music gives a soul to the universe, wings to the mind, flight to the imagination and life to everything." Plato

"Music education can help spark a child's imagination or ignite a lifetime of passion. When you provide a child with new worlds to explore and challenges to tackle, the possibilities are endless. Music education should not be a privilege for a lucky few, it should be a part of every child's world of possibility." Hillary Clinton

At Stogursey, children gain a firm understanding of what music is through listening, singing, playing, evaluating and composing across a wide variety of historical periods, styles, traditions, and musical genres. We are committed to ensuring children understand the value and importance of music to their own and others' lives and wellbeing and also the impact music has in the wider community. All children have access to music regardless of their academic ability, race, ethnicity, background and language. SEND pupils are actively encouraged to participate fully as music is often an area of the curriculum which allows them to excel. We aim to provide children with the opportunity to progress to the next level of their creative excellence. All children from Year 2 upwards, learn a musical instrument with no charge to parents for tuition.

How is the Music Curriculum implemented?

This is currently s-planned using the agreed objectives from our schemes of work and delivered either discretely through whole class musical instrument tuition or the cross-curricular topic.

How do we measure the impact of the Music Curriculum?

Music Subject Leader Monitoring investigates over a year:

QET Curriculum Principle	Examples of success	Where will they find this?
Sequenced?	 Is key knowledge logically-ordered? Is there a mix of appraising, composing and performing? 	 Book scrutiny Internal moderation Working walls Learning walks/ drop ins
Motivating?	 Are children independent? Do children enjoy their music lessons? 	Pupil voiceSparkling starts
Ambitious?	 Are the key musical elements being taught? Are children reading widely and for fun about Music? 	 Book scrutiny Internal moderation Working walls Learning walks/ drop ins Memory morning Data
Responsive?	 Do lessons deviate from the plan? Are lessons planned from what is needed using the disciplinary knowledge overview? 	 Book scrutiny Working walls Learning walks/ drop ins
Transformative?	 Are children more confident in their Music knowledge? Have children gone on to do something in their own time on this? 	 Pupil voice Fabulous Finish Memory morning Data

HISTORY

Understanding of the World

Miss Dunwood/ Mr Tucker (co-Leaders)

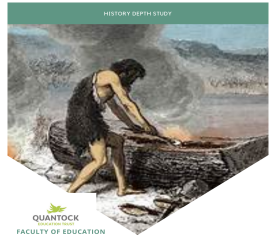
History Curriculum Intent Why is the History Curriculum important at Stogursey?

At Stogursey, it is our aim to instil a love of History in all our children. We aim to provide a history curriculum with appropriate subject knowledge, skills and understanding as set out in the National Curriculum History Programmes of study. We aim to provide an interesting and varied curriculum that interests and intrigues our children while meeting the needs of all backgrounds, cultures and abilities.

From EYFS up to the end of KS2, the children will be taught about various historical events, where they take place within a historical timeline and famous historical figures, some of which have shaped the world today. As well as valuing knowledge of world history, British History is important so that children understand more about this country's background. We highly value Stogursey's place in local history by doing two local history studies. We also carefully sequence knowledge so that children go onto discover the history of the church in Key Stage 3 within our academy trust as we believe it is important that they also understand the church's place in our country.

How is the History Curriculum implemented?

This is currently s-planned using the agreed objectives from our 'Faculty of Education' booklets and delivered.



YEAR 5/6 SPRING A

HOW DID BRITAIN CHANGE FROM THE STONE AGE TO THE IRON AGE?

How do we measure the impact of the History Curriculum?

History Subject Leader Monitoring investigates over a year:

QET Curriculum Principle	Examples of success	Where will they find this?
Sequenced?	 Is key knowledge logically-ordered? Do children have a sense of chronology? 	 Book scrutiny Internal moderation Working walls Learning walks/ drop ins
Motivating?	 Are children independent? Do they talk passionately about the past? 	Pupil voiceSparkling starts
Ambitious?	 Is sufficient progress being made in key history concepts? Are children reading widely and for fun about History? 	 Book scrutiny Internal moderation Working walls Learning walks/ drop ins Memory morning Data
Responsive?	 Do lessons deviate from the plan? Are lessons planned from what is needed using the disciplinary knowledge overview? 	 Book scrutiny Working walls Learning walks/ drop ins
Transformative?	 Can children link knowledge in history? Have children gone on to do something in their own time on this? 	Pupil voiceFabulous FinishMemory morningData

GEOGRAPHY

Understanding of the World Miss Dunwood/ Mr Tucker (co-Leaders)

Geography Curriculum Intent Why is the Geography Curriculum important at Stogursey?

It is our intent for the Geography element of our school curriculum to inspire pupils with a curiosity and fascination about the world and its people that will remain with them for the rest of their lives.

Teaching should equip pupils with knowledge about diverse places, people, resources and natural and human environments, together with a deep understanding of the Earth's key physical and human processes. By revisiting these areas of learning regularly children will remember more, know more and understand more.

As pupils progress, their growing knowledge about the world should help them to deepen their understanding of the interaction between physical and human processes, and of the formation and use of landscapes and environments.

We want our children to gain confidence and have practical experiences of geographical knowledge, understanding and skills that explain how the Earth's features at different scales are shaped, interconnected and change over time.

How is the Geography Curriculum implemented?

This is currently s-planned using the agreed objectives from our 'Faculty of Education' booklets and delivered.



How do we measure the impact of the Geography Curriculum?

Geography Subject Leader Monitoring investigates over a year:

QET Curriculum Principle	Examples of success	Where will they find this?
Sequenced?	 Is key knowledge logically-ordered? Do children have a sense of place? 	 Book scrutiny Internal moderation Working walls Learning walks/ drop ins
Motivating?	 Are children independent? Do they talk passionately about Geography? 	Pupil voiceSparkling starts
Ambitious?	 Is sufficient progress being made in key Geographical concepts? Are children reading widely and for fun about Geography? 	 Book scrutiny Internal moderation Working walls Learning walks/ drop ins Memory morning Data
Responsive?	 Do lessons deviate from the plan? Are lessons planned from what is needed using the disciplinary knowledge overview? 	 Book scrutiny Working walls Learning walks/ drop ins
Transformative?	 Can children link knowledge in geography? Have children gone on to do something in their own time on this? 	Pupil voiceFabulous FinishMemory morningData

ART & DESIGN

Expressive Arts
Miss Day

Art & Design Curriculum Intent

Why is the Art & Design Curriculum important at Stogursey?

At Stogursey, art should be fully inclusive to every child. Our aims are to: fulfil the requirements of the National Curriculum for art and design, provide a broad and balanced curriculum, ensure the progressive development of knowledge and skills, enable children to observe and record from first-hand experience and from imagination, develop the children's competence in controlling materials and tools, acquire knowledge and become proficient in various art and design techniques and processes, begin to develop an awareness of the visual and tactile elements including; colour, pattern and texture, line and tone, shape, form and space, foster enjoyment and appreciation of the visual arts and develop a knowledge of significant artists, craftspeople and designers, increase critical awareness of the roles and purposes of art and design in different times and cultures, and analyse works using the language of art and design and develop a cross-curricular approach to the use of art and design in all subjects.

Art and design teaching at Stogursey instils an appreciation and enjoyment of the visual arts. Art and design stimulates imagination and creativity; involving children in a range of visual, tactile and sensory experiences, which enable them to communicate what they see, think and feel through the use of the elements of colour, texture, line, form and pattern. Art and design promotes careful observation and an appreciation of the world around us. Children explore ideas and meanings through studying the work of artists and designers. Through learning about the roles and functions of art, they can explore the impact it has had on contemporary life and on different periods and cultures.

The aims of teaching art and design in our school are:

- To engage, inspire and challenge pupils, equipping them with the knowledge and skills to experiment, invent and create their own works of art, craft and design.
- As pupils progress through school, they should begin to think critically and develop a more rigorous understanding of art and design. They should also know how art and design both reflect and shape our history, and contribute to the culture, creativity and wealth of our nation.
- To produce creative work, exploring their ideas and recording their experiences.

- To become proficient in drawing, painting, sculpture and other art, craft and design techniques
- To evaluate and analyse creative works using the language of art, craft and design.
- To know about great artists, craft makers and designers, and understand the historical and cultural development of their art forms.

How is the Art & Design Curriculum implemented?

This is currently s-planned using the agreed objectives from our schemes of work and delivered either discretely or through the Stogursey Adventurers programme or the cross-curricular topic.

How do we measure the impact of the Art & Design Curriculum?

Art and Design Subject Leader Monitoring investigates over a year:

QET Curriculum Principle	Examples of success	Where will they find this?
Sequenced?	 Is key knowledge logically-ordered? Are the children developing high quality pieces of Art? 	 Book scrutiny Internal moderation Working walls Learning walks/ drop ins
Motivating?	 Are children independent? Are they encouraged to be creative? 	Pupil voiceSparkling starts
Ambitious?	 Is sufficient progress being made in the artistic elements? Are children reading widely and for fun about Art and Art History? 	 Book scrutiny Internal moderation Working walls Learning walks/ drop ins Memory morning Data
Responsive?	 Do lessons deviate from the plan? Are lessons planned from what is needed using the disciplinary knowledge framework? 	 Book scrutiny Working walls Learning walks/ drop ins
Transformative?	 Are children more confident in their Art knowledge? Have children gone on to do something in their own time on this? 	 Pupil voice Fabulous Finish Memory morning Data

DESIGN & TECHNOLOGY

Understanding of the World

Miss Dunwood/ Mr Tucker (co-Leaders)

Design & Technology Curriculum Intent Why is the Design & Technology Curriculum important at Stogursey?

Design and Technology is an inspiring, rigorous and practical subject. Design and Technology encourages children to learn to think and intervene creatively to solve problems both as individuals and as members of a team. At Stogursey, we encourage children to use their creativity and imagination, to design and make products that solve real and relevant problems within a variety of contexts, considering their own and others' needs, wants and values. We aim to, wherever possible, link work to other disciplines such as mathematics, science, engineering, computing and art. The children are also given opportunities to reflect upon and evaluate past and present design technology, its uses and its effectiveness and are encouraged to become innovators and risk-takers.

How is the Design & Technology Curriculum implemented?

This is entirely delivered through the Stogursey Adventurers programme. Children work towards completing and collecting badges towards their Trust Awards. Each unit of work takes approximately 4-5 weeks to complete and is based around the disciplinary knowledge in our progressions document around three themes:

- Design
- Make
- Review

Each unit focuses on either Food Technology, Resistant Materials or Graphic Design/ CAD. For each badge, children are set a challenge to innovate a new product for a real purpose so that the academic rigor is there as well as to motivate.

How do we measure the impact of the Design & Technology Curriculum?

Design & Technology Subject Leader Monitoring investigates over a year:

QET Curriculum Principle	Examples of success	Where will they find this?
Sequenced?	 Is key knowledge logically-ordered? Are the children being innovative in solving real problems? 	 Book scrutiny Internal moderation Working walls Learning walks/ drop ins
Motivating?	 Are children independent? Are they encouraged to be creative? Have they earned their badges? 	Pupil voiceBadge records
Ambitious?	 Is sufficient progress being made in cooking, construction and CAD? Are children reading widely and for fun about DT/ STEM? 	 Book scrutiny Internal moderation Working walls Learning walks/ drop ins Memory morning Data
Responsive?	 Do lessons deviate from the plan? Are lessons planned from what is needed using the disciplinary knowledge framework? 	 Book scrutiny Working walls Learning walks/ drop ins
Transformative?	 Are children more confident in their DT skills? Have children gone on to do something in their own time on this? 	Pupil voiceFabulous FinishMemory morningData

RELATIONSHIPS & HEALTH EDUCATION (RHE)

Please see our RHSE policy.

Relationships, social and health education Miss May