

### **Policy Documentation**

### Policy: Curriculum, Teaching, Learning and Assessment Policy

Responsibility for review: Sarah Annette
Date of last review: October 2022



### **Aims**

Our curriculum is the primary way that we seek to achieve our core mission: to ensure that every pupil leaves our school with the ability and desire to learn more, unlock their potential and make their mark in the world:

### 'Living Life to its Fullest; Making a Difference Along the Way.'

This policy aims to set out clearly how we aim to achieve two broad overall goals:

- 1. For all children to succeed and achieve, regardless of their starting points.
- 2. To ensure that all children receive amazing, life-changing teaching.

Research, evidence and wider reading underpinning this policy

- Sweller's cognitive load theory
- Rosenshine's principles of instruction
- Cain and Oakhill's vocabulary instruction
- Fiorella and Mayer's generative learning practice

Key reflections that drive this policy

- Memory is the residue of thought (Willingham).
- Learning is connecting new experiences to existing ones.
- Schemata form the architecture of memory connecting and construct meaning.
- Learning is a persistent and cumulative change in what we know and can do.
- Explicit vocabulary instruction unlocks complex ideas and positively changes lives.
- Knowledge empowers all pupils to achieve and choose their future.
- A curriculum focused on knowledge can help close the gap between the most and least disadvantaged pupils at our school.
- Knowledge begets knowledge.
- Skills cannot be taught in a vacuum and require extensive factual knowledge in order to be taught successfully.
- Constantly seeking to improve by identifying what students have learned and responding appropriately should be central to our identify as teachers (Fletcher-Wood, 2018).



### **Our curriculum - guiding principles**

The following curriculum principles guide our curriculum design (intent) and delivery (implementation) across all subjects.

### At Rivington the curriculum is:

- rich in powerful knowledge, skills and vocabulary, which are specified, taught, assessed and remembered by pupils;
- well-planned and sequenced so that key concepts are built on year by year within mixed age classes – using a two-year rolling programme;
- rooted in the strongest available evidence about how pupils learn and retain knowledge in the long term;
- taught by expert, continually developing and committed teachers;
- underpinned by a sharp use of assessment to support and progress learning; and
- supportive of teacher workload, wellbeing and professional development.

### At Rivington we think about curriculum at 4 levels:

- 1. The intended curriculum: what we intend pupils to learn, including the explicit knowledge we expect them to remember, which we set out in detail.
- 2. The implemented curriculum: the resources and structures teachers use to deliver the curriculum.
- 3. The enacted curriculum: the approaches our teachers use to bring this knowledge to life for their pupils.
- 4. The impact of the curriculum: the changes to pupils' long term memory our curriculum leads to and how we check and evaluate how well our pupils understand what they are taught.

### The intended and implemented curriculum

See below for information about how the curriculum in each subject area is designed and delivered.

- English LPDS Reading and Writing Units, Unlocking Letters and Sounds
- Spelling -
- Maths White Rose
- Science CUSP
- Geography CUSP
- History CUSP
- Art and Design CUSP
- <u>Design Technology</u> Kapow
- <u>Computing</u> Kapow
- Modern foreign languages Kapow
- PSHE and RSE Lancashire SCARF Curriculum for PHSE and RSE



- Music Kapow
- RE Lancashire Scheme for Religious Studies
- <u>PE</u> Lancashire Scheme for Physical Education

### **EYFS - Y6 Curriculum on a page**

You can view each year group's curriculum overviews here.

### Knowledge

Each subject is unique, and includes its own substantive knowledge and disciplinary knowledge.

Substantive knowledge relates to the core facts, ideas and concepts which are central to a subject (for example how nations make treaties, such as the Treaty of Versailles). Disciplinary knowledge, on the other hand, relates to how scholars and academics within each subject (or discipline) arrive at this knowledge – for example, how physicists use the scientific method to arrive at general principles through observation and systematic experimentation. Our curriculum ensures that all pupils carefully build a comprehensive understanding of both.

### Mastery

We set high standards in all areas of school life so that all pupils produce work of the highest quality and develop mastery across the curriculum. In its purest form, the term mastery refers to comprehensive knowledge or skill in a particular activity. For us to truly work towards 'mastery', we must carefully consider curriculum design, pedagogy and assessment as a single entity that makes up the educational experience.

Our aim is for pupils who work through our curriculum to develop both procedural and conceptual fluency.

### **Curriculum structure**

At Rivington, pupils are taught a broad curriculum. Each subject is unique and dedicated time is allocated to the teaching of national curriculum subjects discreetly. Relevant subjects are positioned to support and enhance learning so that pupils retrieve and transfer knowledge. Connections across subjects are made where purposeful.



| Daily                      | Weekly          | Modular (subjects interleaved,     |
|----------------------------|-----------------|------------------------------------|
|                            |                 | (Repeat twice in a six-week cycle) |
| English (reading, phonics, | Science         | Art and Design                     |
| writing, spelling and      | PSHE            | Design and Technology              |
| handwriting)               | PE              | Computing                          |
| Maths                      | RE              | History                            |
|                            | MFL (Y3-6 only) | Geography                          |
|                            |                 | Music                              |
|                            |                 | Enrichment                         |



### **Curriculum with Unity Schools Partnership (CUSP)**

For science, geography, history and art, we use CUSP resources, which support a knowledge-rich curriculum structure that is coherent and cumulative.

### **Increased frequency model 2021-22**

Our curriculum model has been designed in response to the challenges faced from the disruption of COVID and the evolution of the CUSP curriculum that we have recently adopted. It is designed to be both responsive to the needs of our children given the challenges of the pandemic and proactive in our approach to providing Rivington pupils with the opportunities and experiences they need.

The increased frequency model has:

- Responded to the disruption and long-term impact of the pandemic by increasing the frequency of phonics, science and wider curriculum areas (recognising that science has gaps and a full curriculum has not been possible during lockdowns);
- Rebalanced the long-term curriculum offer;
- Given balance and proportionality to the wider curriculum, including RE, music, MFL, PSHE;
- Dedicated more time to PSHE given the challenges around social and emotional aspects of learning;
- Responded positively to recent Ofsted curriculum reports (e.g. science and geography subject reviews);
- Dedicated shared reading opportunities at the end of each day; and
- Adopted a modular, 6 week cycle (see below).

### Modular approach

- History, Geography and Music are taught in a modular approach with each subject having 3 module sessions each week on a 3-week rotation meaning there is more frequent teaching of these subjects across a year. This gives us more time to focus on the content of the sessions and knowledge notes might be taken over one lesson into the other.
- This takes into account some key research and evidence including:
  - O Forgetting curve we want to make sure we ease the forgetting curve by coming back to those key learning points after a shorter period of time
  - O Retrieval and spaced retrieval practice powerful toolkit to strengthen learning and memory
- Light green spaces on the yearly overviews are additional opportunities to extend science lessons (flexibility to respond to pupil need) and plan specific opportunities for working scientifically.
- This model enables us to make provision for 30 45 minutes each week for PSHE, RE, Computing and MFL (KS2 only).



- We have scheduled at least one double module afternoon above to enable practical subjects like Art or DT to focus for the whole afternoon weekly and not lose time in setting up and clearing up.
- More information can be found here.

| We        | Week 1 Week 2 |         | Week 3  |           |           |
|-----------|---------------|---------|---------|-----------|-----------|
| PE        | Geography     | PE      | History | PE        | Computing |
| Music     | RE            | Music   | RE      | Music     | RE        |
| Geography | PE            | History | PE      | Computing | PE        |
| Art       | Art           | Art     | Art     | Art       | Art       |
| Maths     | Geography     | Maths   | History | Maths     | Computing |

| We        | ek 4      | Week 5  |         | We        | Week 6    |  |
|-----------|-----------|---------|---------|-----------|-----------|--|
| PE        | Geography | PE      | History | PE        | Computing |  |
| Music     | RE        | Music   | RE      | Music     | RE        |  |
| Geography | PE        | History | PE      | Computing | PE        |  |
| DT        | DT        | DT      | DT      | DT        | DT        |  |
| Maths     | Geography | Maths   | History | Maths     | Computing |  |

### The enacted curriculum

To support excellent teaching we consider five points of effective provision:

|                                     |  | Point of   |  |   |
|-------------------------------------|--|--|--|---|
| Reference                           | Explanation  | Delivery   | Practice   | Reflection  |
| Content                             | Subject<br>knowledge   | Explicit<br>instruction  | Metacognition  | Metacognition,<br>retrieval and<br>evaluation   |
| Teachers use resources such as CUSP | These resources directly support the POINT OF EXPLANATION. Teachers understand the subject knowledge and are able to explain it in multiple ways, which leads to thinking carefully about task design. | Explicit instruction techniques are used at the POINT OF DELIVERY, where teachers model and explain foundation concepts and knowledge. | Carefully designed learning tasks underpin the POINT OF PRACTICE. Pupils are expected to draw upon prior learning. Generative learning tasks support deliberate practice of taught content enabling pupils to become fluent and automaticity is increased. | The POINT OF REFLECTION is carefully deployed through specific and deliberate techniques, such as self-questioning, retrieval practice and resources like word paths. These directly support metacognitive development and enable pupils to plan, monitor and evaluate their learning with structure and depth. |

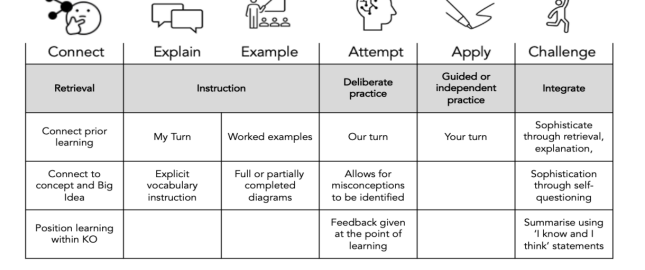


Teachers employ a clear structure to scaffold pupils towards success across the curriculum. This is:

| Connect   | Explain  | Lxample  | Attempt   | ∑≶<br>Apply   | رُبُّ<br>Challenge   |
|---|--|--|---|---|--|
| Make Connections with previous learning through questions, quizzes, two things, give one and get one routines.  Position and frame substantive concepts in context of this learning using Big Ideas map.  For example, the concept of LIGHT connects to the SCIENCE domain of PHYSICS and the importance of understanding that LIGHT is made of waves that help us communicate. | Focus the learning question to help pupils attend.  Introduce essential vocabulary in the context of the lesson.  Use vocabulary modules and scripts to introduce new words.  Be efficient with words and clear with explanations.  RECEPTIVE LANGUAGE DEVELOPMENT | Make worked examples really explicit.  Use diagrams, images, videos, artefacts to help articulate the content.  Reduce number of slides on interactive boards.  Use My Turn boards to capture the core content by writing on flip chart paper and hanging it up. | USE WHAT YOU KNOW  Pupils practically have a go at selecting and organising the content you have taught them.  DELIBERATE PRACTICE Develop receptive and expressive language. This enables pupils to rehearse and make sense of the learning.  FEEDBACK – a great opportunity to Diagnose, Intervene and Evaluate (Hattie) the learning taking place. | SHOW WHAT YOU KNOW  Use teacher books to model page layout using double page spreads.  Use CUSP Thinking Hard routines to help pupils explain and connect their learning.  Use and apply vocabulary all the time. Make it unmissable and irresistible.  Increase productivity through CUSP Hexagon pathways to explain content. | DEEPEN WHAT YOU KNOW  Quizzes to increase the retrieval practice effect.  Self-questions to develop richer knowledge of the content.  Two things  Blank hexagon pathways  Open word paths  Partial word paths  Closed word paths |

A lesson may multiple parts to it. It may not be linear. You can introduce the dynamic phases of attempt into multiple phases.

### Headlines for 6 phases of a lesson



Teachers make use of the range of methods within the Rivington subject teaching toolkits (in development) to support each element of the lesson structure.



Great teachers use professional and evidence-led understanding along with a wide range of tools articulated in teaching toolkits. Typically, teachers have autonomy about when and how they deploy and use these tools within lessons.

### Curriculum, teaching and learning expectations

<u>This document and linked supporting documents</u> are designed to provide staff with clarity and detail around what is expected across the school.

### The impact of our curriculum Learning

At Rivington, we have a concise whole school shared definition of learning: 'Learning is a change in long term memory.' In order to identify the impact our curriculum is having on our pupils, teachers employ a range of assessment strategies both at the point of teaching and after.

### Formative assessment

Formative assessment is the information teachers glean as teachers that closes the gap between where the pupil is and where they need to be. This is also known as 'responsive teaching'.

There is a very close link between curriculum design and assessment. Teachers at Rivington understand the cumulative model of our curriculum. They know what has been taught before, position prior learning and build on it with clear and precise explanations. Teachers design tasks with clear purpose. They use quizzing cumulatively to support formative assessment. They plan for and explicitly address common misconceptions.

The high-quality use of a range of responsive teaching techniques is at the forefront of all aspects of teaching and learning at Rivington so that teachers are able to evaluate and respond to the needs of pupils fluidly. These include:

- Deliberate practice and rephrasing of taught content
- Cumulative guizzing within the learning sequence
- Retrieval practice, including just two things (self-testing)
- Vocabulary use and application
- Summarising and explaining the learning question from the sequence

### Feedback

Our feedback policy details the approach we take to using feedback to move learners' forward.



### **Summative assessment**

The aim of summative assessment is 'to provide an accurate shared meaning without becoming the model for every classroom activity' (Christodolou, 2017). In order to achieve this, summative tests consist of standard tasks taken in standard conditions (designed by PiXL). They are taken up to three times a year in reading and maths so that pupils have the chance to improve on them meaningfully.

If our curriculum is effective, it will lead to improvements on summative tests over time.

### Trust, workload and professional development

The ability of teachers to adapt instruction to meet pupil needs increases pupil achievements. 'There is literally nothing else that can increase student achievement by so much, for so little cost' (Wiliam, 2018). Therefore, leaders ensure teachers have the opportunity to become skilled and confident at assessing pupils' learning through high-quality school based and external training.

Teachers do not need to compile evidence to prove all the assessments they make. Leaders support teachers to make accurate and honest judgements and will always take teacher workload into account when developing new assessment initiatives.

### **Subject leaders**

All teachers are responsible for leading a curriculum subject. Their role is to analyse the intended content of their subject, know what is being delivered and when, and understand the impact of the provision. For more information about the role of subject leaders at Rivington, see here.

### **Effective Learning**

People learn in different ways. Learning opportunities should incorporate a range of strategies in order to engage children in learning and meet the needs of all learners. These could include:

- investigation and problem solving
- research
- whole-class work
- group work (in groups selected for different reasons)
- paired work
- individual work
- independent work, which is child directed
- collaborative work
- selecting and using relevant resources to support learning
- asking and answering questions



- use of IT including visual images, film, interactive teaching resources etc
- fieldwork and visits to places of educational interest
- guest visitors and performances
- creative activities
- debates, discussions, oral presentations and other speaking and listening strategies
- drama techniques
- designing and making things
- participation in athletic or physical activity
- Setting challenges for themselves

Children should be taught to take responsibility for their own learning; to review the way they learn and how they learn and how to overcome challenges in their learning.

### **Effective Teaching**

Assessment for Learning will be evident in planning and lessons to ensure lessons are well paced and all pupils make progress in learning. Prior assessment of the pupils' understanding should be used to inform the planning lessons with a clear progression in skills.

### Learning Objectives

- o clear and focused based on learning (skills/knowledge) rather than task
- displayed
- o discussed and explained to the children
- o based on prior attainment, knowledge and understanding
- o written in the format: IALT:

### • Success Criteria

- break down the learning take place
- include the steps or 'ingredients' the children need to be successful in their learning
- o are identified by the teacher during the planning process
- o are usually generated with the children during the lesson
- are written up and referred to during the lesson

### Plenary

- o planned times during, and at the end of, the lesson
- o reviews progress towards the learning objective and success criteria
- allows adults, and children, to address misconceptions, make improvements and add further challenge
- learning may be applied to different contexts
- o time to reflect on the 'how' of learning in addition to 'what' has been learnt



o should be used during lessons only when the progress of the class, group or individuals will be furthered

### Outcome

- o what will be achieved by the children by the end of the lesson
- o the learning activity/evidence of learning
- o sufficient time given to enable children to achieve meaningful learning
- o matched to the children's next steps in their learning

### Challenge for All

- o Takes place throughout the lesson
- Is matched to children's next steps learning
- May occur through adult support; range and level of resources; time; task; different outcomes
- When planning work for children with Special Educational Needs information and targets contained in the children's Individual Education Plans (I.E.P.s) are addressed

### Adult Input

- o Engages children in the learning
- Is active and interactive
- Has appropriate pace to ensure maximum learning takes place
- o Responds to, and is adapted to, ongoing assessment during the lesson
- o Clearly models successful learning/the learning activity
- Generates success criteria
- o Is flexible according to the learning taking place eg.
  - Different inputs for different groups
  - Different start times for different groups
  - Input activity input activity
  - Guided groups etc

### Questioning

- questions will be asked to assess learning, challenge and deepen thinking and understanding
- The range will include open/closed; higher and lower order (eg. Bloom's Taxonomy)
- o Will be matched to the children's understanding and ability
- Opportunities will be planned for children to develop their own questions and questioning.

### • Feedback & Marking

- o Regular feedback will be given to the children
- o Identifies success and areas for improvement/next steps in learning
- Refers to learning objectives, success criteria, children's individual targets and age related expectations in spelling, punctuation and grammar



 Opportunities are planned for children to regularly respond to feedback and marking

### • Self & Peer Assessment

- Children are trained to self and peer assess
- o Guidelines are discussed, agreed and developed with the children
- Is used regularly to enable children to address misconceptions and make improvements to their work

### Targets

- o children are involved in setting and reviewing their targets
- o easily accessible and referred to regularly
- o are related to children's next steps in their learning
- o are set for writing, reading and maths

### Active Learning

- Children are given opportunities to be involved in the learning throughout the lesson
- o A range of strategies are used
- o There is an appropriate balance of adult/pupil talk

Opportunities are planned to enable children to develop and apply their skills, knowledge and understanding across the curriculum.

### **Learning Environment**

- A stimulating environment sets the climate for learning.
- An exciting, well-organised classroom promotes independent use of resources and supports high quality learning.
- Teachers and children work together to establish an attractive welcoming and well organised environment engendering respect, care and value for all resources.
- Classrooms should be bright and tidy, and should be word and number rich.
- Displays might be used to:
  - o Celebrate success achievement, Star/Learner of the Day/Week.
  - Support class organisation visual timetables, clearly labelled resources.
  - Promote Independence by providing prompts questions, support for when children are stuck.
  - Support learning working walls, presentation examples, interactive & challenging.
  - Displays are changed regularly and reflect the current topic/themes/ learning.

### **Teaching Assistants**



Teaching Assistants and other adult helpers are deployed throughout school to support learning as effectively as possible. They are involved in:

- supporting learning and children's progress
- supporting assessments of children's understanding
- developing children's independence

Volunteer helpers, mainly parents, are directed by teachers to assist in some classrooms with general tasks: listening to readers, assisting on outings and in providing other help, such as ICT expertise.

### The Role of Curriculum Co-ordinators

- Monitor progress and attainment in subject areas and action plan to address areas of need.
- Support colleagues to develop practice and subject knowledge to maximise progress.
- Take the lead in policy development.
- Have responsibility for the purchase and organisation of resources.
- Keep up to date with developments in their particular subject area are responsible for sharing this with colleagues.

### **Role of Parents**

Parents have a fundamental role to play in helping children to learn. They are informed about what and how their children are learning by:

- holding regular consultation evenings in which the progress made by each pupil and his/her next steps in learning are explained and discussed
- sending an annual report to parents explaining the progress made by their child and indicating areas for improvement;
- explaining to parents how they can support their children with homework;
- holding parent workshops to explain the work covered and the strategies and methods taught to the pupils.
- sending information to parents at the start of each term in which we outline the learning areas and topics that the pupils will be covering that term;
- keeping parents informed of a pupil's progress on a more regular basis if appropriate.



### **Role of Governors**

Governors support, monitor and review the school policies on teaching and learning. In particular they:

- support the use of appropriate teaching strategies by allocating resources effectively;
- ensure that the school buildings and premises are best used to support successful teaching and learning;
- monitor teaching strategies in the light of health and safety regulations;
- monitor how effective teaching and learning strategies are in terms of raising pupil attainment;
- ensure that staff development and performance management policies promote good quality teaching;
- monitor the effectiveness of the school's teaching and learning policies through the school's self-evaluation processes. These may include reports from subject leaders and the termly Headteacher's report to governors, as well as a review of the in-service training sessions attended by our staff.

### **Monitoring & Evaluation**

Staff will be observed regularly for monitoring and professional development purposes. Judgements will be made on the quality of teaching in the lesson, whilst also taking into account pupils' work, assessment information and behaviour over time. A teaching observation form (Sept 2015) will be used to assist observers in judging the quality of the lesson.

Staff will complete a self-evaluation of their lesson observation to be used as a basis for discussion in the feedback session with senior leaders and/or observers. Staff are encouraged to identify their own areas of strengths and areas for development following an observation as this will develop ownership of their own professional development. These strengths and areas for development will be discussed with senior leaders and opportunities to address these put in place. Following a professional discussion the lesson observation will be written up on a 'Quality of teaching Feedback Form'.

Each staff member has a professional development file – records of lesson observations and the outcome of subsequent professional development opportunities will be recorded in this file.

Other monitoring to include within the triangulation of teaching and learning may include;

Learning walks



- Senior leaders or subject leaders conducting brief observations for shorter sessions for example, a guided reading session
- Data analysis
- Book/planning scrutiny
- Assessing the quality of the classroom environment
- Professional conduct
- Marking and feedback
- Pupil conversations

### **Review**

This policy was reviewed by S Annette in October 2022. Next review: September 2023.



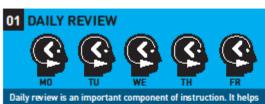
### THE PRINCIPLES OF INSTRUCTION

### TAKEN FROM THE INTERNATIONAL ACADEMY OF EDUCATION

This poster is from the work of Barak Rosenshine who based these ten principles of instruction and suggested classroom practices on:

- research on how the brain acquires and uses new information
- research on the classroom practices of those teachers whose students show the highest gains
- findings from studies that taught learning strategies to students.





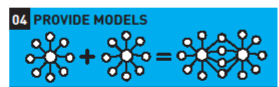
Daily review is an important component of instruction. It helps strengthen the connections of the material learned. Automatic recall frees working memory for problem solving and creativity.



Our working memory is small, only handling a few bits of information at once. Avoid its overload — present new material in small steps and proceed only when first steps are mastered.



The most successul teachers spend more than half the class time lecturing, demonstrating and asking questions. Questions allow the teacher to determine how well the material is learned.



Students need cognitive support to help them learn how to solve problems. Modelling, worked examples and teacher thinking out loud help clarify the specific steps involved.



Students need additional time to rephrase, elaborate and summarise new material in order to store it in their long-term memory. More successful teachers built in more time for this.



Less successful teachers merely ask "Are there any questions?"
No questions are taken to mean no problems. False.
By contrast, more successful teachers check on all students.



A success rate of around 80% has been found to be optimal, showing students are learning and also being challenged. Better teachers taught in small steps followed by practice.



Scaffolds are temporary supports to assist learning. They can include modelling, teacher thinking aloud, cue cards and checklists. Scaffolds are part of cognitive apprenticeship.



Independent practice produces 'overlearning' — a necessary process for new material to be recalled automatically. This ensures no overloading of students' working memory.



The effort involved in recalling recently-learned material embeds it in long-term memory. And the more this happens, the easier it is to connect new material to such prior knowledge.



### Rosenshine's Principles in Action - A Lesson/Unit Structure for staff:

- 1. Begin the lesson with a review of previous learning.
- 2. Present new material in small steps.
- 3. Ask a large number of questions (and to all students).
- 4. Provide models and worked examples.
- 5. Practise using the new material.
- 6. Check for understanding frequently and correct errors.
- 7. Obtain a high success rate.
- 8. Provide scaffolds for difficult tasks.
- 9. Independent practice.
- 10. Monthly and weekly reviews.

### 1. Begin the lesson with a review of previous learning.

Rosenshine suggests investing 5-8 minutes to review previous learning. This can be in the form of <u>questioning techniques</u> to check

understanding and to uncover and challenge misconceptions, peer or self-marking work and correcting mistakes. This will strengthen understanding and the connections between ideas.

### 2. Present new material in small steps.

Presenting new information in small, bite-sized chunks increases the progress made by the students. Introducing too much at once will see progress rates fall as they can only process so much at one time. This reduction in <u>cognitive load</u> allows <u>metacognition</u> to take place (it allows them to think about how they are thinking about the task).

### 3. Ask a large number of questions (and to all students).

Questions are a teacher's most powerful tool, they can highlight misconceptions, keep a lesson flowing and challenge students to think deeper into a subject. The greatest value of questioning though is that they force students to practice retrieval, this strengthens and deepens memory.

### 4. Provide models and worked examples.

Delivering new information to students by linking it to something or some process they are familiar with allows students to gain an understanding quicker, it also gives them deeper retention. This is especially true of more conceptual ideas.



In Science, we may explain the flow of electrons in a circuit by using the model of the water in a "lazy river". The water being the flow of electrons, the pumps providing the voltage (power) and the people in the water providing resistance.

### 5. Practise using the new material.

Practice makes perfect right? Rosenshine postulates that this is true of physical, vocal and mental practice. He suggests that successful teachers allow more time for guidance, questioning and repetition of processes. Actually, in teaching, I prefer to use the phrase "Practice makes Progress".

### 6. Check for understanding frequently and correct errors.

Regular asking of direct questions (rather than "does anyone have any questions?") allows teachers to check a classes/student's understanding and catching misconceptions, therefore informing the teacher whether any parts of the topic need reteaching.

### 7. Obtain a high success rate.

<u>Teaching for mastery</u> ensures all students in a class are ready to move on to the next stage in the topic, thus preventing students from taking misunderstanding into their future learning. From his research, Rosenshine found that a class that the optimal success rate is an 80% understanding. This shows that not only have the students learnt the material but also were challenged in doing so. Any higher and the work may not have been challenging enough and vice versa.

### 8. Provide scaffolds for difficult tasks.

When introducing a more difficult lesson, Rosenshine suggests employing <u>Vygotskian</u> <u>scaffolding</u>. Providing students with a framework that more easily allows them to make progress.

The scaffolds can then be gradually removed as their competency grows. Examples of scaffolds can include; checklists, cue cards or writing frames. Teachers can also anticipate commonly made errors and build tools into the scaffold tasks that reduce the chances of students making the same mistakes.

### 9. Independent practice.

Following scaffolded tasks, students should be competent in the task and therefore can practice the task independently. This repetition of the task will promote a deeper fluency, Rosenshine called this "overlearning".

### 10. Monthly and weekly reviews.



An extension of the first principle, monthly and weekly reviews of previous learning aids recall of information and processes

### Strategy 1: Tailor lessons according to students' existing knowledge and skill

One of the most important implications of cognitive load theory for teaching practice is the need to optimise students' cognitive load, by striking the right balance between too much and too little load. To do this effectively, teachers need to have a strong understanding of where students already sit in their learning.

- Introduce new, and in particular complex, information in short chunks. After each chunk use questioning or comprehension activities to check understanding.
- Before asking students to apply a technique or concept you have previously taught, precede
  this by recapping the technique or concept. Use a familiar example to do this before asking
  students to apply it to something unfamiliar.

### **Strategy 2:** Use lots of worked examples to teach students new content and skills

A 'worked example' is a problem that has already been solved for the student, with every step fully explained and clearly shown. Research consistently demonstrates that students who are given lots of worked examples learn new content more effectively than students who are required to solve the same problem themselves.

- When asking students to complete a task, have a completed version of the same task alongside it for reference. This reduces extraneous cognitive load as students will not be required to attend to the instructions for how to complete the task as well as the task itself.
- Provide annotations on pieces of complex extended writing (i.e. Shakespeare) for which comprehension would make the intrinsic cognitive load of the task too high for students to make effective inferences.

### **Strategy 3:** Gradually increase independent problem-solving as students become more proficient

While fully guided instruction is very effective for teaching students new material, it becomes less effective as students become more expert at a particular skill. Eventually, fully guided instruction becomes redundant or even counter-productive and students benefit more from independent problem-solving. As students become more skilled at solving a particular type of problem, they should gradually be given more opportunities for independent problem-solving.

- Omit some steps from a worked example.
- Gradually give students fewer worked examples.

### **Strategy 4:** Cut out inessential information

We sometimes assume that providing students with extra information is helpful, or at the very least harmless. However, presenting students with inessential information can hinder learning. Inessential information can be information that students already know, additional information that is not directly relevant to the lesson, or the same information presented in multiple forms.



- Pare down your PowerPoints to only the most essential text and a few key images.
- Never talk over students while they are reading.
- Avoid overly busy classroom displays around your whiteboard.
- Once students are familiar with a particular task, do not give them instructions on how to complete it.

### Strategy 5: Present all essential information together

Cognitive overload can occur when students have to split their attention between two or more sources of information that have been presented separately, but can only be understood in reference to each other.

- If you wish to provide a labelled diagram or map, ensure the labels are written directly on to it rather than being on a different sheet or even alongside. Having to go back and forth will have a negative effect on cognitive load.
- Have instructions incorporated into the task, rather than on a separate sheet. So if students are filling in a spreadsheet, have the blank version contain the instructions on what to do.

### **Strategy 6:** Simplify complex information by presenting it both orally and visually

When there are two or more sources of information that can only be understood in reference to each other, cognitive load can be managed by presenting information both orally and visually. This strategy increases the capacity of students' working memories, creating more mental space for learning.

- When producing mindmaps on the board use a combination of both words and pictures with the visuals used to represent the overall topics and the words for the more precise details.
- When explaining a new concept use a PowerPoint containing only images. Simply explain the concept verbally while making reference to each image.

### **Strategy 7:** Encourage students to imagine concepts and procedures that they have learnt

Encouraging students to visualise what they have learnt helps them to better understand and recall the information. Once students have a good grasp of the content, the mental process of visualising helps students to store the information more effectively in their long-term memories. This strategy should only be used once students are familiar with the content, as visualising imposes quite a heavy cognitive load.

- In practical subjects, ask students to visualise the procedure you taught them in the previous lesson at the start of the next one. Ask them to do this several times and then write down all the steps.
- Ask students to visualise a concrete example that helps explain an abstract concept. So if you were explaining the idea of scarcity, ask them to imagine a cinema with all the seats slowly filling up.





### 5 ways to support pupils with poor working memory

### By Mark Enser on 14 July 2019

If pupils struggle with working memory, they can quickly find the classroom a difficult place to learn, says Mark Enser.

There is a clear and troubling link between a child's family income and how well, or badly, they will do at school.

This is so well recognised that it led to a large-scale government intervention and funding through the pupil premium policy with money going to schools to support pupils coming from worse off backgrounds.

However, as Professor Becky Allen has explained in her post <u>"The pupil premium is not working"</u>, this extra money has not helped to close this gap.

So is it possible we have been focusing on the wrong things? Could it be that the disadvantage gap is actually about a gap in working memory?

Researchers Andy Dickerson and Gurleen Popli from the University of Sheffield used evidence from the UK Millennium Cohort Study to suggest that poverty, and in particular persistent poverty, in a child's early years has a significant impact on their cognitive development.

Although they acknowledge that parental investment and parenting style in low-income homes can offset some of this effect, the poverty still has a direct effect, especially if the household is in poverty between the birth of the child and their third birthday (See "Persistent poverty and children's cognitive development", 2015).

### Impact of poverty

- Why would poverty have this impact on a child's cognitive development?
- Gary Evans and Michelle Schamberg suggest that poverty in childhood creates stress and that it is this stress that affects cognitive development, even affecting working memory when that child reaches adulthood.
- In "Childhood poverty, chronic stress and adult working memory (2009), they find that "the longer the period of childhood poverty, the higher the levels of allostatic load [a measure of chronic stress] during childhood, and the greater the reduction in young adults' subsequent working memory".



### Changes to teaching

- While the evidence is far from conclusive yet, this is something we do need to consider as teachers as working memory is vitally important in the classroom.
- Our working memory allows us to hold on to pieces of information and manipulate them in our minds to reach answers to questions or to complete tasks. Your ability to divide 3894 by 13 in your head is dependent on your working memory.
- Your working memory also allows you to follow an instruction like: "OK class, could you use the information I have just given you about the causes and impacts of the Boscastle flood to answer this question: 'Was the flood a natural disaster or human error?'. Before that, make sure you have written the title and the date, and could you have your homework on the desk ready for me to see as I come round? Off you go."

### Support for working memory

- In this example, the pupil has to hold on to the information they have been given, remember the question, remember the instructions on what to do with the title and date and to get the homework out. They also still need to remember this information on the Boscastle flood as they try to turn it into an answer to the question.
- A pupil with a better working memory will be able to manage this far more easily than one with a more limited working memory.
- Perhaps, then, the pupil premium money would be better spent on better teaching in a way that supports working memory.
- Some of the potential teaching methods were discussed in the very helpful classroom guide <u>"Understanding working memory"</u> by Susan Gathercole and Tracy Alloway (2007).
- They suggest that our first step as teachers should be to recognise when a pupil is suffering from working memory challenges and to monitor that child when they are working. We can then adapt our classroom practice by reducing the load on working memory.
- We could do this by:
  - 1. Establishing clear routines in the classroom. If the pupil knows they always have to write the title and the date in their book when they come in the room, it won't be an additional thing to remember later on. Where possible, <u>build routines into the lesson</u>.
  - 2. Breaking instructions down into clear steps and avoiding introducing too much new information in one go.



- 3. Supporting pupils who struggle with working memory at the point of need. Use a mini whiteboard on their desk to give prompts, sentence starters, keywords or images they can refer back to.
- 4. Making sure that pupils have the chance to practise using information you want them to remember and use again in the future. If it is easy to access in our long-term memory, it will put less of a strain on our working memory. For example, if a pupil knows that Boscastle has steep valley sides, a confluence of two rivers and heavy rainfall from the Atlantic, they will find it much easier to answer the question "Why did Boscastle flood?" as they won't need to hold these facts in their working memory while trying to answer it.
- 5. Avoiding going off on a tangent in explanation. Keep to the information you want them to remember. Also keep in mind that words are transient. Once you have said them they are gone. Provide a list of the key points from your explanation for pupils who need them.
- All these points should seem like simple, good teaching. Supporting our most disadvantaged pupils means doing nothing more than teaching well but doing so in a way that creates an environment in the classroom that best supports them in their learning.



### Planning for Assessment and Learning:

### Long Term Planning:

- The long term planning documents for all subjects are the Early Years
   Foundation Stage (EYFS) Statutory Guidance, The National Curriculum and
   Agreed Syllabus for RE. Throughout 2020/21, subject policies, KLIPs will be
   reviewed and developed; so these can be continued to be used as the basis
   for all subject planning and assessment. This will be overseen by our
   Curriculum Leader (Rachel Sharp.)
- The English Curriculum is based on Lancashire Professional Development service's English Units of Work which are forumlauted using the national Curriculum. An overview of English teaching sequence is given in Appendix 2 (and staff are asked to follow this – to ensure consistency and a clear focus on high quality teaching and learning). There are English non-negotiables for Reading and Writing for each year group – basic expectations we intend that the majority of children will meet by the end of each year.
- The scheme of work for Phonics is Letters & Sounds with Actiphons to support, Spelling (from Year 2 onwards) is No Nonsense Spelling\* and for Grammar is the LPDS units of work. Bounce Back Phonics is used as an intervention programme in Year 2 and Year 3. There is an expectation that grammar, punctuation and spelling is taught throughout the English Units and that there is a strong, clear focus on this each week in addition to the additional spelling, grammar and handwriting sessions delivered through the scheme of work. Phonics lessons must take place in Year R, Year 1 and Year 2 daily (for at least 25 minutes each day using the 4 part lesson see Appendix 3 for phonics planning template. Children still requiring phonics in Year 3 (i.e. not secure at Phase 6), should continue phonics lessons each week to acquire the skills necessary for decoding and spelling.
- The Mathematics Curriculum long-term plan has been broken down into progression documents which show when it is to be taught within the mixedage classes:

https://wrm-13b48.kxcdn.com/wp-content/uploads/2019/11/National-Curriculum-Progression-Mixed-Age.pdf

 $\underline{https://wrm-13b48.kxcdn.com/wp-content/uploads/2020/10/Year-1-and-2-Lesson-by-Lesson-Autumn-Spring.pdf}$ 

https://wrm-13b48.kxcdn.com/wp-content/uploads/2020/10/Year-3-and-4-Lesson-by-Lesson-Autumn-Spring.pdf

 $\underline{https://wrm-13b48.kxcdn.com/wp-content/uploads/2020/10/Year-5-and-6-Lesson-by-Lesson-Autumn-Spring.pdf}$ 



- Mathematics topics are now taught in blocks to allow greater depth and mastery, to solve problems and to show reasoning. Overall, this is based on the White Rose Hub mixed-aged termly overviews and staff have access to Power Maths teaching guides and text books, to guide the length of time that is most likely to be required to deliver each unit and to help formulate appropriate learning challenges (learning objectives) for each lesson. The fluency, reasoning and problem solving activities are also used and staff are guided to use 'I See Reasoning' booklets, the NCETM website, Power Maths online resources, Maths No Problem teacher guides and Classroom Secrets to assist them with planning and preparing resources for their lessons. Furthermore, all children should encounter Morning Maths in KS2 for a minimum of 20 minutes every school day to allow them to practice key mathematical skills and calculations. The focus of these short burst lessons is included in an overview see Appendix 5 to ensure that all new learning and concepts are reviewed and revisited regularly.
- The Long Term Plans are available on the website however, all staff are strongly advised to focus on the core mathematical skills of number and arithmetic at the start of the academic year; so these can be embedded and consolidated throughout the year and do not become a barrier to the children's learning or fluency (by quickly becoming a focus of Morning Maths sessions). The diagram below shows the core elements of the curriculum that should be prioritised for children to master early in the academic year. The relevant weighting of these will be dependent upon the child's increasing progress in age related learning.
- The Computing curriculum is taken from the Purple Mash Curriculum and we assess from the LPDS scheme. The Music curriculum is taken from the Charanga Scheme of Work, the Physical Education curriculum is taken from the Lancashire Scheme of work for PE, the French curriculum is taken from The Primary Languages Network and the RE curriculum is taken from 'The Lancashire Agreed Syllabus' (which is the syllabus that has been adopted by Rivington). For all other areas of the curriculum, teaching staff have access to the Lancashire Scheme of Work (LPDS) to ensure full coverage of all aspects of the curriculum.
- PSHE is based on the SCARF scheme of work (a digital copy is available to all staff on teacher drive). It is essential that the units of work in each year group are taught in the order in which they are designed to be taught.
- Forest Schools and Outdoor Learning planning will be supported by Amanda Davies throughout 2020/21 – with staff receiving regular training and CPD (regarding effective outdoor learning) throughout the year. This should be



incorporated into long term, medium term and short term planning – as appropriate (and beneficial to the pupils).

### Medium Term Plans:

- The key learning associated with each area of the curriculum are detailed on a medium term overview, which summarises the learning journey using learning challenges and/or objectives that will be taught on a week by week basis see Appendix 6. These are completed by the class teacher, and monitored by the Curriculum Leader, at the start of each term (or half term).
- English medium term planning can be presented within the medium term overview – provided that the genre being covered, the text being used as a stimulus and the key focus of the lessons is included. These should then map to the weekly plan for English – see Appendix 7 - which will include the learning challenge and objective for each lesson, along with the success criteria. Alternatively, a medium term planning framework may be used by staff who wish to produce separate, more detailed, medium term plans to guide their teaching.
- Mathematics medium term planning can also be presented within the medium term plan – provided that the key objectives are detailed for each week and, again, this is mapped closely with the weekly plan for Mathematics. It is envisaged that the learning objectives will be taken from the White Rose Small Steps or Power Maths textbooks (with separate learning challenges and success criteria devised) These can be annotated on the published planning documents – see bullet point 2 in Short Term Plans section – or recorded and mapped on a separate Weekly Planning sheet for Mathematics – see Appendix 8.
- Planning for topic weeks can be presented as an annotated Topic Book (to model to the children the expectations of each piece of work and how this will be presented). If this option is chosen, the learning objective for each lesson should be clear and the levels of differentiation also made clear. Alternatively, a weekly overview may be completed – see Appendix 9 – to capture all of the learning objectives, activities and assessment opportunities for each unit of work.
- Planning for Foundation Subjects can be presented as an annotated version
  of the LPDS/Connect short-term plans. If this option is chosen, the learning
  objective for each lesson should be clear and the means of scaffold and
  challenge. Alternatively, a weekly overview may be completed to capture all of
  the learning objectives, activities and assessment opportunities for each unit
  of work.



For all other subject areas – Science, RE, Computing, PE, PSHE and Music – the key learning intention (including learning objective / learning challenge and differentiated success criteria) must be included; to demonstrate that there is a clear focus for each lesson, the lessons are progressive and suitably challenging, and (where appropriate) there is a clear outcome for each unit of work. The Knowledge Organisers and KLIPS will greatly support staff to complete their medium term, and should be used as the basis of all curriculum planning.

### Short Term Plans:

- Short term planning describes the weekly or unit delivery of the curriculum.
- It will show learning objectives, a learning challenge and success criteria; but
  may also include teaching strategies, key questions, scaffolded/modelled
  activities, practise opportunities, lesson outcomes, deployment of adults and
  assessment opportunities. There should always be an opportunity to master a
  task or demonstrate deeper learning for all children.
- Planning is based on children's prior learning, assessment notes from Cold Tasks, evaluation of curriculum objectives, targets set, a detailed knowledge of each child's ability and next steps in learning.
- Planning associated with all whole school agreed schemes of work (e.g. PSHE, Music, PE, Maths, Pathways To Read, RE, etc) can be annotated documents scanned and saved at the end of the week as one document or kept and made available for monitoring purposes in an easily identifiable and readily accessible folder within the classroom. For Science, staff are reminded to utilise the Knowledge Organiser and On Track Indicator for the specific unit of work; to ensure the key skills identified on this remain the core focus of the learning experiences planned for the children.
- All Short-Term Planning for maths and English must be recorded on the agreed format.



### English Long-Term Plan

| Year 1 | Autumn 1  | Autumn 2  | Spring 1  | Spring 2   | Summer 1  | Summer 2   |
|--------|---|---|---|--|---|--|
|        | Penguins, Possums<br>and Pigs   | Fire! Fire!   | Growth and<br>Green Fingers   | Family Album   | The Great Outdoors  | Robots   |
|        | Stories by the same author<br>Non-chronological reports<br>Poems on a theme     | Repetitive patterned stories<br>Poems on a theme<br>Range of non-fiction texts        | Classic stories or story on a theme<br>Instructions<br>Traditional rhymes | Traditional tales<br>Recounts                            | Stories with familiar settings<br>Non-fiction texts: booklets<br>Traditional rhymes | Stories with fantasy settings<br>Poems to learn by heart<br>Recounts |
| Year 2 | Autumn 1  | Autumn 2  | Spring 1  | Spring 2   | Summer 1  | Summer 2   |
|        | The Place Where I Live  | Fighting Fit  | Explorers   | The Farm Shop  | Wind in the Willows   | Buckets and Spades   |
|        | Stories with familiar settings<br>Non-chronological reports<br>Poems on a theme | Traditional tales with a twist<br>Instructions  | Stories by the same author<br>Non-chronological reports                   | Stories with familiar settings<br>Persuasion<br>Riddles  | Animal adventure stories<br>Recount: letters<br>Classic poems                       | Story as a theme<br>Explanations<br>Poems on a theme                 |
| Year 3 | Autumn 1  | Autumn 2  | Spring 1  | Spring 2   | Summer 1  | Summer 2   |
|        | There's No Place Like<br>Home   | Healthy Humans  | Rock and Roll!  | The Iron Man   | What the Romans Did<br>For Us   | How Does Your Garden<br>Grow?  |
|        | Folk Tales<br>Recount: biographies  | Fables<br>Poems with a structure<br>Persuasion: letters                               | Story as a theme<br>Poems on a theme<br>Discussion                        | Novel as a theme<br>Recount: diaries                     | Playscripts<br>Non-chronological reports  | Classic poetry Mystery / Adventure / Fantasy stories Explanations    |
| Year 4 | Autumn 1  | Autumn 2  | Spring 1  | Spring 2   | Summer 1  | Summer 2   |
|        | Sparks Might Fly!   | The Great Plague  | The Art of Food   | Passport to Europe                                       | Water, Water Everywhere   | Hunted   |
|        | Stories with fantasy settings<br>Explanations<br>Film and playscripts           | Fairy tales<br>Classic poetry<br>Recount: newspapers                                  | Stories with issues and dilemmas  | Novel as a theme<br>Non-chronological reports            | Stories with a theme<br>Poems with a structure<br>Information booklets              | Folk tales<br>Debate<br>Poems on a theme (optional)                  |
| Year 5 | Autumn 1  | Autumn 2  | Spring 1  | Spring 2   | Summer 1  | Summer 2   |
|        | A Kingdom United  | Food, Glorious Food!  | Earthlings  | Inventors and Inventions                                 | Amazon Adventure  | Faster, Higher, Stronger   |
|        | Legends<br>Persuasion   | Stories with historical settings<br>Film and play scripts<br>Classic narrative poetry | Science fiction stories<br>Information booklets<br>Poems with a structure | Novel as a theme<br>Magazine: information text<br>hybrid | Stories from other cultures<br>Debate   | Myths<br>Reports<br>Poems with figurative<br>language                |
| Year 6 | Autumn 1  | Autumn 2  | Spring 1  | Spring 2   | Summer 1  | Summer 2   |
|        | Survival!   | Britten's Got Talent?   | Heroes and Villains   | Super Sleuth   | Oh! I Do Like To Be Beside The Seaside  | The Seaside  |
|        | Novel as a theme<br>Biography   | Classic fiction<br>Poetry – Songs and Lyrics<br>Persuasion: A Formal Review           | Older literature<br>Information text hybrid<br>Poems with imagery         | Detective / crime fiction<br>Explanations                | Short stories with flashbacks<br>Discussion and debate<br>Classic narrative poetry  | Novel as a theme<br>Recount: autobiography<br>Poems on a theme       |



### **Guidance for English Unit Planning**

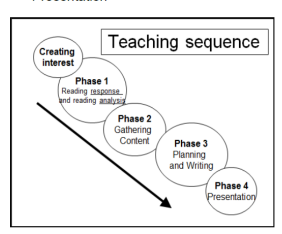
### **Key Learning**

The Key Learning in Reading and Key Learning in Writing documents reflect complete coverage of the National Curriculum for English and provide the basis for constructing a unit of English. These frequently need breaking down further to form lesson objectives.

### The Teaching Sequence

A suggested unit outline follows the teaching sequence:

- · Creating Interest
- Reading:
  - o Reading and responding
  - o Reading and analysing
- Gathering content
- Writing
- Presentation



The amount of time spent in any one phase needs to be tailored to the needs of the class.

### **Writing Outcomes**

### **Extended Writing Outcomes:**

Each unit of work should result in at least two (and possibly three) extended, written outcomes. This allows children several opportunities to practise and apply newly acquired skills in context. Outcomes are identified as follows:

### 1. Scaffolded outcome

This is completed on a daily basis during the writing phase. It is supported through daily, whole-class, shared and modelled writing. It may be further supported by small-group, guided writing for some pupils. Each section is supported through teaching, with the children working on their own version following the teacher's model. For a narrative unit, this might appear like this:



|       | Teacher's Role                           | Children's Role              |
|-------|--|------------------------------|
| Day 1 | Shared writing/modelling – story opening | Writing their own opening    |
| Day 2 | Shared writing/modelling – build up      | Writing their own build up   |
| Day 3 | Shared writing/modelling – problem       | Writing their own problem    |
| Day 4 | Shared writing/modelling – resolution    | Writing their own resolution |
| Day 5 | Shared writing/modelling – ending        | Writing their own ending     |

The effectiveness of this model is enhanced by:

- feedback and marking on a daily basis and pupils being given time to respond;
- use of ideas and vocabulary gathered during earlier phases displayed on the working wall:
- displaying the shared and modelled writing from across the writing phase.

### 2. Independent extended writing outcome

This is a second opportunity for the children to write in the same genre or text-type, but this time, more independently. Generally, this would take one (or at most two lessons) and should take place soon after the completion of the unit. The children should have time to think, plan and discuss their ideas and they should also have access to prompts created through the unit, e.g. content from the working wall, genre checklists, word banks, dictionaries etc.

Crucially however, there should be no adult modelling of writing to support the completion of this second outcome.

As well as giving children another opportunity to apply their skills, this outcome is very useful to inform assessment and next steps in teaching and learning. Consequently, feedback and marking for this outcome might be less in-depth and feature on completion of the piece only. This provides an ideal opportunity for pupils to make improvements to their independent writing via redrafting and self-editing. The piece can still be used for assessment purposes, provided that the process is not over-scaffolded by the teacher and is the result of the child's own improvement.

### 3. Cross curricular application

This works best for non-fiction units. It usually takes place some time after the completion of the English unit and in another area of the curriculum. This provides opportunity for children to revisit text types and revise skills. Pupils should be given time to refresh their knowledge and understanding of the text type, looking back at their own writing and prompts created. Again, this outcome is particularly useful for assessment purposes and children should be given opportunity to edit and improve their own writing.

### **Publishing Writing**

Children invariably write more effectively when they have a real audience and purpose for their writing. Thought should be given to this at the outset and shared with the children. This might involve:



- writing stories to entertain Year 2, for example: arranging an opportunity for the children to share their stories with them in small groups;
- writing, then redrafting, non-chronological reports to make a class book which is put on display in the school library;
- children reading, rehearsing and performing their own poetry to be recorded and shared on the school website.

### **Short writing**

Of course, all writing must not be left until the writing phase! Writing skills need to be constantly practised and revisited throughout the reading and gathering content phases. Outcomes should be linked to a specific learning objective e.g. LO: To infer character thoughts and feelings – Outcome: diary.

Examples of short writing opportunities include:

- diary entries
- character profile
- dialogue exchange
- fact file
- letter to a problem page
- book review

### **Grammar and Punctuation**

An age-appropriate grammar and/or punctuation focus should be selected for each unit, based on the genre or text type from the unit. However, it is important that teachers consider the children's current skills in relation to grammar and adjust this focus if necessary. For example, it is not appropriate to teach main and subordinate clauses to a Year 3 class who are not secure with simple sentence construction.

As well as the acquisition of grammar skills, knowledge and terminology, it is important that children are shown how to <u>apply</u> these appropriately in their own writing.

The process involves:

- Short, sharp grammar warm-ups a highly effective way of introducing and practising the skills initially;
- The teacher modelling the appropriate application during the writing phase;
- Establishing the expectation that the children will apply the skills appropriately in their own writing;
- The children having opportunity to self and peer assess;
- Teacher feedback and marking which reflects the grammar or punctuation focus.

It is advisable to address one or two objectives for grammar and/or punctuation within a unit; this allows skills to be taught and secured through a 'little and often' approach.

### Spelling and Handwriting

Spelling and Handwriting should be taught regularly with content taken from Lancashire *Key Learning in Writing* or directly from National Curriculum 2014.



Year 1 Spring 1: Growth and Green Fingers

| English      |   |
|--------------|---|
| Key Learning |   |
| Unit         | Classic Stories   |
| Outcome      | <ul> <li>Narrative based on model text with innovation of character(s) and setting.</li> </ul>  |
| Possible     | • 2-3 weeks.  |
| Duration     |   |
|              | <ul><li>Make predictions based on what has been read so far.</li><li>Discuss the title and how it relates to the events in the whole story.</li></ul>   |
| Key          | Identify and discuss the main events in stories.  |
| Learning     | <ul> <li>Identify and discuss the main characters in stories.</li> </ul>  |
| Reading      | <ul> <li>Develop and demonstrate their understanding of characters and events through role play and drama, drawing on language from the text.</li> <li>Apply phonic knowledge and skills as the route to decode words.</li> </ul> |
|              | Read words containing <i>-ed, -er</i> and <i>-est</i> endings.  |
|              | <ul> <li>Use patterns and repetition to support oral retelling.</li> </ul>  |
|              | <ul><li>Give opinions and support with reasons e.g. I like Peter Rabbit because</li></ul>   |
|              | <ul> <li>Orally compose every sentence before writing.</li> </ul>   |
|              | <ul> <li>Reread every sentence to check it makes sense.</li> </ul>  |
| Key          | <ul> <li>Use punctuation to demarcate simple sentences (capital letters and full stops).</li> </ul>   |
| Learning     | <ul> <li>Say, and hold in memory whilst writing, simple sentences which makes sense.</li> </ul>   |
| Writing      | <ul> <li>Compose and sequence their own sentences to write short narratives.</li> </ul>   |
| 6            | <ul> <li>Sequence ideas and events in narrative.</li> </ul>   |
|              | <ul> <li>Identify and use exclamation marks.</li> </ul>   |
|              | <ul> <li>Add suffixes to verbs where no spelling change is needed to the root word, e.g. pull – pulled.</li> </ul>  |
|              | The Enormous Turnip   |
|              | <ul> <li>The Tale of Peter Rabbit by Beatrix Potter</li> </ul>  |
| Suggested    | <ul> <li>Film episodes of Peter Rabbit https://www.bbc.co.uk/cbeebies/shows/peter-rabbit</li> </ul>   |
| Toyte        | <ul> <li>Supertato series by Sue Hendra</li> </ul>  |
| SIXA         | <ul> <li>Christopher Nibble: in a tale of dandelion derring-do! by Charlotte Middleton</li> </ul>   |
|              | <ul> <li>Lulu loves Flowers by Anna McQuinn</li> </ul>  |
|              | <ul> <li>Oliver's Vegetables by Vivian French</li> </ul>  |



# Year 1 Spring 1: Growth and Green Fingers

### nglish

# Classic Stories - Creative Learning Opportunities and Outcomes

## Creating interest

- Linked to the science learning opportunities, show short clips of plants growing and identify what they are.
- Mime how a plant grows from a seed.
- Visit an allotment or garden centre to discuss with the staff how they grow certain plants or vegetables.
- Bring in some recently germinated seeds and ask children to guess what they might be. Keep them and nurture them in the classroom during the course of the unit to discover what they are. (Fairly recognisable fast-growing seeds such as cress or lettuce, or plants that will soon flower such as nasturtiums or even weeds like dandelions are useful for this).
- Show the title of the book chosen and predict what they think the story is about use talk partners.

### Reading

**Grammar:** Warm ups throughout the reading phase - focus on identifying and using exclamation marks.

# Reading and responding

 Read the first part of the story, stopping to make a prediction about what happens to the main character. Using a KWL grid, ask the children about the character. What do we already know (K) about them? Ask them to work in pairs to suggest what they want to know (W) about the new character. Write up responses on a grid.

| L – What I have learned    |  |  |
|----------------------------|--|--|
| W- What I want to find out |  |  |
| K- What I know already     |  |  |

- appropriate expression. Provide children with a simplified sentence or sentences from the story to read aloud with a talk Pull out from the text where the exclamation marks are being used and highlight them. Model reading using
  - Pull out any key vocabulary, including any words ending in -ed, -er and -est. Develop word banks of useful vocabulary partner. Encourage them to use the punctuation to inform how they read the words. Perform to others in the group. and add these to the working wall.
- Use drama techniques to explore characters in more detail e.g. hot seating, freeze frames, magic mirror, magic microphone. Encourage use of language from the text. Record responses in writing.
- During shared reading, stop periodically to blend unfamiliar words in line with the children's developing phonic ability.
- Ask children to make regular predictions throughout the story.
- Provide an object for children to pass around their group. Play 'pass the story' by passing an object around and asking each child to tell the next part of the story. Provide key vocabulary to support the retelling, particularly formulaic phrases for beginnings and endings.

## Learning outcomes

- Children will be able to make predictions.
- Children will be able to discuss how the title relates to the whole story.

## Learning outcomes

Children will be able to identify exclamation marks.

Children will be able to discuss the main

- characters.Children will be able to discuss the main events.
- Children will develop and demonstrate their understanding of characters and events through role play and drama, drawing on language from the text.
- Children will be able to apply their phonics knowledge when reading.
- Children will be able to read words containing —ed, —er and —est.
  - Children will be able to say what they think and give their reasons why.
    - Children will be able to use patterns and repetition to support oral retelling.



# **Year 1 Spring 1: Growth and Green Fingers**

- Complete the KWL grid by saying what they have learnt (L) about the story. Encourage the children to provide reasons for their responses, finding evidence in the text i.e. I think that... because...
  - Use film versions e.g. The Tale of the Radish Robber

# https://www.bbc.co.uk/iplayer/cbeebies/episode/b02vqgty/peter-rabbit-series-1-1-the-tale-of-the-radish-

Explore characters and events using a start the film, stop the film and discuss approach. Make predictions, discuss the storyline e.g. 'pass the story' robber

## Reading and analysing

- Teach children the story via oral storytelling, modifying the text if necessary, so it is suitable for learning.
- Use story maps, images, props and key vocabulary to support oral retelling e.g. in the beginning, after that, a bit later.
  - Create a simple whole class checklist of features, e.g. two characters, setting, events, time words.



# Year 1 Spring 1: Growth and Green Fingers

## nglish

## Gathering content

Grammar: Warm ups throughout the gathering content phase – focus on adding suffixes to verbs where no spelling change is needed to the root word e.g. pull - pulled

- Use a whole class story map and innovate the characters/ending/objects in the story e.g. change the vegetable and characters from The Enormous Turnip. Provide suggestions from which the children can select
- Children to role play, in small groups or pairs, the new version of their story. Use props/pictures or small world figures to support this.
- Following modelling, prepare new story maps in groups or individually with new ending/characters/objects. Use same props/pictures/small world figures to remind children of/sort the sequence of events.
  - Use think, say, feel bubbles to add detail to the shared story map; children then add detail to their story maps.
- Orally rehearse new stories with talk partners several times to embed the pattern of narrative, reminding children of the formulaic phrases which they can use for openings/endings (use actions to support these).
  - Alternatively, use a plot pattern from a film clip e.g. The Tale of the Radish Robber. Plot the key events onto a story map and use the approaches suggested above.

## Writing

**Grammar:** Application of learning through the writing phase – focus on appropriate use of exclamation marks and adding suffixes to verbs where no spelling change is needed to the root word e.g. *pull - pulled* 

- Refer to innovated shared story map.
- Use shared writing techniques to model transferring a section of the map at a time into writing with the children. Focus on skills - exclamation marks and verbs with suffixes added, where no spelling change is needed to the root word. Also model the use of ongoing skills including: events in order, full stops and capital letters; finger spaces; clear beginning,
- Children complete their own section of writing each day, referring to their own story maps and composing and

middle and end. Model and revise the use of formulaic phrases particularly at the beginning and end of their writing.

Continue this pattern over several days until the outcomes are completed.
 Use AFL, marking and feedback to adjust shared writing focus daily.

sequencing their own sentences.

- Scaffolded
- Narrative based on model text with innovation of character(s) and setting.

## Independent

## **Cross-Curricular Application**

## Learning outcomes

- Children will be able to add suffixes to verbs where no spelling change is needed to the root word.
- Children will be able to create own story maps/plans with events in order.
- Children will be able to demonstrate their understanding of characters and events through role play and drama, drawing on language from the text.
- Children will be able to respond in role as a character and infer character feelings.
   Children will be able to orally retell their

innovated story.

## Learning outcomes

- Children will be able to write their own short narrative which includes:
  - events in order clear beginning, middle and end.
    - full stops and capital letters.
      - finger spaces.
- exclamation marks.
- formulaic phrases to open and close
- verbs with suffixes where no spelling change is needed to the root word.



Year 1 Spring 1: Growth and Green Fingers

| ı |   |   |   |
|---|---|---|---|
| ı |   |   |   |
| ı |   |   |   |
| ı |   |   |   |
| ı |   |   |   |
| ı |   |   |   |
| ı |   |   |   |
| ı |   |   |   |
| ı |   |   |   |
| ı |   |   |   |
| ı |   |   | ١ |
| ı | • |   |   |
| ı |   | 1 |   |
| ı |   |   |   |
| ı | ١ | i |   |
| ı |   |   |   |
| ı |   |   | ĺ |
| I |   |   |   |
| I |   |   |   |
|   |   |   |   |

Presentation

Present story to an audience using oral retelling e.g. perform in assembly, read to peers or publish the new editions in booklet form for others to read in the library or book

| areas in school.           | areas in school.  |
|----------------------------|---|
| Key Learning               | g   |
| Unit                       | Instructions  |
| Outcome                    | A simple set of instructions.   |
| Possible                   | ■ 2-3 weeks.  |
| Duration                   |   |
| Key<br>Learning<br>Reading | <ul> <li>Listen to and discuss a range of texts at a level beyond that at which they can read independently, including non-fiction - a range of instructions.</li> <li>Recall specific information in non-fiction texts.</li> <li>Introduce and discuss key vocabulary, linking meanings of new words to those already known.</li> <li>Check that texts make sense while reading and self-correct.</li> <li>Listen to what others say.</li> <li>Take turns.</li> <li>Explain clearly their understanding of what is read to them.</li> <li>Read aloud accurately books that are consistent with their developing phonic knowledge.</li> </ul> |
| Key<br>Learning<br>Writing | <ul> <li>Write simple sentences that can be read by themselves and others.</li> <li>Use punctuation to demarcate simple sentences (capital letters and full stops).</li> <li>Reread every sentence to check it makes sense.</li> <li>Orally plan and rehearse ideas.</li> <li>Compose and sequence their own sentences to write short non-fiction texts - instructions</li> <li>Sequence ideas and events in non-fiction.</li> <li>Write in different forms with simple text type features e.g. instructions.</li> <li>Read aloud their writing audibly to adults and peers.</li> </ul>   |

12



## Year 1 Spring 1: Growth and Green Fingers

|   | • |   |
|---|---|---|
|   | U |   |
| P |   | 1 |
|   | 5 | 1 |
|   | Е | 4 |
|   |   |   |

## Key Learning (contd.)

| V              |   |
|----------------|---|
| >              |   |
| کا             |   |
| ¥              |   |
| 봎              |   |
| 7=             |   |
| <u>ج</u>       |   |
| 호              |   |
| Vai            |   |
| \              | • |
| <u>E</u>       |   |
| ŏ              |   |
| ğ              |   |
| ∣₹             |   |
| 5              |   |
| ?              | ١ |
| I≩             |   |
| ≥              |   |
| 1              | • |
| 50             |   |
| 불              |   |
| بو             |   |
| Sisi           |   |
| \\ \frac{1}{8} |   |
| S              |   |
| bie<br>bie     |   |
| ee             |   |
| 8              |   |
| the            |   |
| 0,0            |   |
| S fi           |   |
| ad             |   |
| he             |   |
| SS             |   |
| S. S.          |   |
| g              |   |
| .₽             |   |
| L E            |   |
| <u>-</u>       |   |
| 120            |   |
| Suc            |   |
| ∺              |   |
| 2              |   |
| Ist            |   |
| -=             |   |
| -              |   |
|                |   |

# Instructions for growing a bean plant from The Great Grub Club website (here).

# Suggested | • Recipes from the CBeebies website https://www.bbc.co.uk/cbeebies/shows/i-can-cook

## - A range of instruction texts suitable to Year One.

# Instructions – Creative Learning Opportunities and Outcomes

## Creating interest

'instructions'.

- Teacher to enter the classroom dressed in role as a gardener. Pose a problem of needing help to grow something e.g. cress (or something which will grow quickly). Explore what the children could do to help – introduce the idea of
- Watch clips of plants/vegetables growing and play just a minute (talk to a partner for minute) on what they have seen focussing on relevant information.

## Reading

Grammar: Warm ups throughout the reading phase - focus on writing simple sentences that can be read by themselves and others.

## Reading and responding

- Provide some oral instruction for the children to follow. Children to listen carefully and follow in the correct order. Make an obvious mistake in the order in which the instructions are given. Discuss the importance of following the steps in the correct order.
- Demonstrate how to read and follow simple written instructions.
- Children take it in turns to read and follow a simple set of written instructions with a partner to make something or carry out a task.
- Evaluate and discuss:
- The importance of order, e.g. Were the instructions written in a sequence? Did the pictures help? Did you gather the what you need' parts first?
  - The language used in the instructions e.g. Were they polite or bossy?

## Reading and analysing

- Analyse the features of written instructions, text marking by highlighting key words and phrases. Add any useful vocabulary to the working wall.
- With a partner, read aloud texts that are consistent with their developing phonic knowledge. Extract any further useful vocabulary and display on the working wall, e.g. bossy verbs, such as *cut, stir, chop* and time words such as *first, next,*

## Learning outcomes

- Children will be able to listen to a range of instructions.
- Children will be able to recall specific information in texts.

## Learning outcomes

- Children will be able to write simple sentences that can be read by themselves and others.
   Children will be able to listen to a range of
- oral instructions.

  Children will be able to read and follow a simple instruction or set of simple instructions.
- Children will be able to discuss key vocabulary.
   Children will be able to read aloud texts that are consistent with their developing phonic
- Children will be able to take turns.

knowledge.



## **Year 1 Spring 1: Growth and Green Fingers**

| Z.            |   |
|---------------|---|
| =             | • |
| $\mathcal{Q}$ |   |
| П             |   |
| H             |   |

- Display shared text including text marking on the working wall to refer back to during the writing phase.
  - Create a checklist of features for instruction writing e.g.
    - Title using the word 'How'.
- 'What you need' section for ingredients or equipment.
- Step by step method written in sequence e.g. numbered/bullet points.
- Use of 'bossy' (imperative) verbs.
  Clear sentences which can be understood by the reader.

14







### Teaching for Maths Mastery lesson pro-forma (Mixed Aged Planning.)

### **EYFS**

- Mental / oral starter (YN with TA and YR with T.)
- Input on carpet (YN with TA and YR with T.)
- Adult led activity (YR) one group at a time.
- Continuous provision with mathematical enhancements.
- TAs in provision playful partners.

### KS1

- Supermovers Times tables whole class
- Flashback 4's as a year group
- Input with focus groups
- All other groups working on independent learning challenges linked to the NC objectives
- Work through the White Rose sheet with the focus group
- Swop groups

### KS2

• Arithmetic practice – morning work 8.50-9.10



- Flashback 4s (Revisit) whole class
- Input/Discover with group A –group B starts on their own
- Set group A off on the 'Think Together' partner work teacher to go to group B to complete Input/Discover.
- Group B on to 'Think Together' partner work.
- Go through 'Think Together' address any misconceptions if needed
- All children in Practice books
- Reflect
- Higher ability: deeper learning tasks
- Hot mark addressing misconception

### **Additional Information**

### **Assessment:**

- White Rose Maths "End of unit assessments" to assess short term memory.
- White Rose Maths "Termly assessments" to assess long term memory.

### Resources to be used:

• Schemes: Power Maths

White Rose Maths

• Arithmetic: Tough tens

Weekly written arithmetic questions by Helen Madden (CD rom.)

Times tables: Super Movers (KS1.)



Times Tables Olympics (KS2.)

Homework: My Maths (Online.)
 Additional work may be set on Seasaw.
 Practical Maths Challenges (EYFS.)

Manipulatives: Each class has their own set of manipulatives which are on the tables and freely available for
use by the children. In EYFS and KS1 there are maths areas with clearly labelled resources. The children may
select as required and take them for use anywhere in the classroom to support independent learning. In
addition there are mathematical opportunities within the other areas of provision.

### **Interventions**

All interventions will be specific to the individual needs of the child.

### **Teaching Assistants**

In KS1 and KS2 TAs will support the year group that are not receiving taught input from the class teacher. In EYFS one TAs teaches YN input and the other supports the class teacher with YR input. Both TAs in EYFS work in the provision as playful partners.

### Marking

Marking, "Hot marking" is done on the spot in order for misconceptions to be addressed timely. Marking is carried out in accordance with the school marking policy.



## **Rivington Foundation Primary School**

Maths Plan: Yr 5/6

| Term:    |   | Wk  | Area: Place Value Power<br>Maths | Additional Adults:   |          |                      |                            |                  |              |        |
|----------|---|---|----------------------------------|--|----------|----------------------|----------------------------|------------------|--------------|--------|
| Rivingto | n Remarka   | bles:   | 1. Reciprocity                   | 2. Resilien  | ce       | 3.                   | Reflectiveness             | 4. Resource      | ourcefulness |        |
| Groups:  |   | AGT:  |                                  | •  | SEN EAL: |                      |                            |                  | Boys:        | Girls: |
|          |   | Year 5  |                                  |  | Year 6   |                      |                            |                  |              |        |
|          |   | Support assistant  Flashback Four W  Discover activity set u assistant- ext with cou  Share: teacher guide-       |                                  | Teacher led (from y5 order and compare numbers to 100 000- photocopy from y5 text book)  • Fantastic Four  • Discover activity • Share: teacher guide: focus and strengthen • Think Together |          |                      |                            |                  |              |        |
|          | Teacher led  ■ Think Together- deepen understanding RR2 |   |                                  |  | Suppor   | rt assista<br>Indepe | ant<br>endent revision- ab | acus in maths jo | otters RR4   |        |
|          |   | Teacher and support assistant  • Practice books- hot mark. RR4, 1, 2  • AGT: Deeper learning tasks  • Reflect RR3 |                                  |  |          | /Additior            | nal Needs:                 |                  |              |        |

Lesson 1: Numbers to 10 000 (y5) Consolidation: Revision of numbers to 100 000



Manipulatives: maths packs (counters, number lines, place value grids.

### **Rivington Foundation Primary School**

## English Plan: Yr 5/6

| Day    | GP:           | S Starter        | IA     |    | Input task                     |                    |                                |   | Main task          |                       |              | Resources/S |
|--------|---------------|------------------|--------|----|--------------------------------|--------------------|--------------------------------|---|--------------------|-----------------------|--------------|-------------|
| Eam    | n: Autumn     | Wk:6/9/21        | LT     |    | Area: Fiction                  | Unit: Novel as a t | neme.                          | Unit pl   | nase: Creating     | Additional Adults:    | JG PP (LA) S | (ZA-K)HW    |
| leli   | . Autumi      | VVK : 0/9/21     |        |    | Area. Fiction                  | Novel: Running V   |                                | interest/gatheringicontentd the (JG) GHa(TR) ting discussion. |                    |                       | scussion.    |             |
| Rivi   | ngton Remarka | bles:            |        | SU | pport chn by<br>1. Reciprocity | 2. Resilienc       | Learning<br>e partners         | 3.  | Reflectiveness     | 4. Resourcef          | ulness       |             |
| Gro    | ıps:          | AGT: AS PG EF TK | ( CD I | .В |                                |                    | SEN: LA, TR,<br>SGpBBpt/lhailA | 1   | EAL: o             | PP: AD, LB, TR,<br>LA | Boys: 21     | Girls: 9    |
| ,      |               |                  |        |    |                                |                    | enge                           |   |                    |                       |              |             |
| Monday |               |                  |        |    |                                |                    |                                | Chn fe  | eedback responses. |                       |              |             |
|        |               |                  |        |    |                                |                    |                                |   |                    |                       |              |             |
|        |               |                  |        |    |                                |                    | Support/chall enge             |   |                    |                       |              |             |
|        |               |                  |        |    |                                |                    | 8-                             |   |                    |                       |              |             |
|        |               |                  | RR3    |    |                                |                    |                                |   |                    |                       |              |             |

Concepts don't fall into subject boxes, and they don't tend to appear in any curriculum documents. They do, however, give us the opportunity to create the connections we're after by lifting us above the content we should be teaching to a position where we can start to see things from a wider perspective...





