

### **TEACHING & LEARNING POLICY**

2024-2026 Penbridge

Infants & Junior School

Part of the Thinking School's Academy Trust Date of determination September 2024 Review Date September 2026



CHILD FIRST - ASPIRE - CHALLENGE - ACHIEVE

### **TSAT Teaching and Learning Policy**

The policy will reflect the Trust Vision of 'Transforming Life Chances' and the school vision of 'Love Learning for Life' We aspire to enhance the learning of the pupils in a manner that will equip them for life outside of school. Teachers are among the most powerful influences in learning and will ultimately impact the pupil's relationship to their learning in all areas of life, influencing how they engage with new ideas and attitudes.

**Children first:** To provide a stimulating learning environment for all where learners feel safe to explore knowledge and understanding. We believe that children learn best when they are motivated, clear about expectations in their work and behaviour, feel valued, secure and confident, are challenged and receive constructive feedback about their performance.

**Aspire:** To be the best they can be. We believe that all staff and pupils can aspire for personal and professional success.

**Challenge:** To actively shape the minds, attitudes and habits of young people through a framework of cognitive education that enables them to become the master of their own destiny. We believe that pupils require an accurate reflection of what they are good at and need to develop personal insight and manage uncertainty confidently. Developing skilled, independent, reflective learners is part of our Vision.

**Achieve:** For all stakeholders to demonstrate the highest levels of thinking and habits. We want our pupils to be questioning in nature, achieving the highest levels of independent and interdependent expertise.

Our 'Thinking School' approach is consistent with the aims below and helps to ensure that:

- a) Pupils in TSAT are supported to think for themselves, through the development of a thorough understanding of purposeful thinking tools (Thinking hats, Thinking maps and Thinking keys) that they can use to aid and monitor their own progress.
- b) Staff in TSAT are encouraged to think accurately and reflectively about their practice and understand a range of thinking tools that can be used to support student motivation and progress.

All new teaching staff undertake an induction programme on joining the Trust to ensure their understanding of the ethos and expertise in integrating the tools to best effect. Further documentation relating to the successful implementation of our tools in each specific learning context is available from each school.

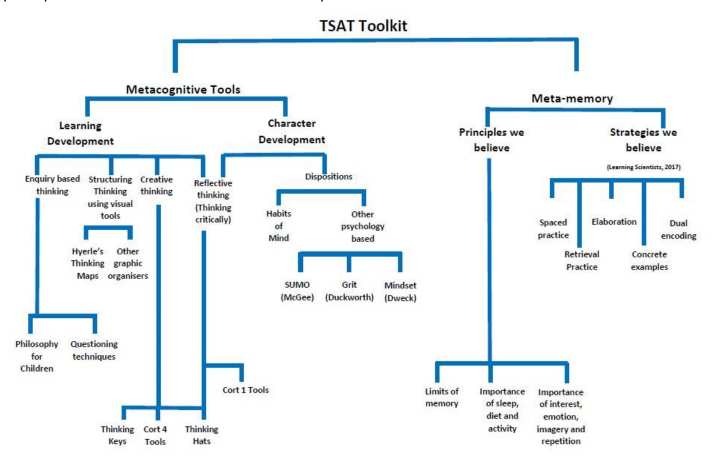
It is an expectation that all staff members ensure their understanding of the Thinking philosophy and their fluency in using the Thinking School approaches, therefore enabling them to implement appropriately and purposefully in all aspects of their practice to support maximum student progress.

Central to our Teaching and Learning policy are the *Core principles that underpin great teaching and learning in our Trust.* These should form the basis of our lesson planning.

The 7 principles of highly effective teaching and learning: the fundamental facets of what we do whilst also providing a way to keep the self-improvement of teachers manageable and sustainable at all levels.

- **Subject knowledge** what do they need to know at that age group.
- **Explanations** connecting to what they know, telling the story, providing metaphors and analogies, providing examples, being aware of cognitive load, doing it themselves.
- **Questioning and responding** sequences of questions, differentiated, probing, thinking time, retrieval practice, active engagement of all pupils.
- Feedback to feed forward accurate identification of current status and steps forward.
- Modelling content, mindset and dispositions.
- Metacognition tools and self-regulatory methods.
- Memory encoding and retrieval practice.

We use metacognitive tools and meta-memory to support and meet these principles so the principles sit above the rest of the Tree Map



At Penbridge Infant and Junior School, we use a selection of the above tools to support children's learning that are best suited to the needs of our children.

### <u>Aims</u>

Our aim is to have a common framework for learning which breeds consistency but allows for creativity and thinking. The outcome of which is enthusiasm, engagement and excitement with the content and skills required to succeed, in every classroom.

### To make learning 'visible' in lessons:

- To ensure standards of teaching are high through internal and external judgements.
- Pupils will be fully aware of the purpose of their learning.
- Pupils will be active and resilient participants in their learning.
- Pupils will make links across the curriculum and beyond the classroom.
- Pupils will apply their learning in unfamiliar situations with confidence.
- Pupils will use technology positively, knowledgeably and proportionately, including the use of 1:1 devices in the junior school.
- Staff have strong subject knowledge and use this to engage, enthuse and excite their pupils. Their lessons will include a balance between surface and deep level learning.
- Staff will use retrieval strategies to ensure that children are actively building on previous learning.
- •
- Staff use assessments accurately to ensure children make good or better progress from their starting.
- Staff aspire to achieve outcomes for our pupils in line with or above national expectations.

### To make thinking 'visible' in lessons:

- Pupils will be encouraged to develop the necessary interpersonal skills to communicate effectively with others.
- Pupils will be able to find and process information independently using a variety of appropriate and purposefully selected Thinking Tools.
- Pupils will develop high-order thinking skills which will allow them evaluate and create effectively.
- Pupils will develop successful dispositions to ensure knowledge and understanding is
  accurately, consistently and purposefully applied The Penbridge Powers (Curiosity,
  Collaboration, Concentration, Improvement) are used by teachers as a way to cultivate an
  environment where pupils develop dispositions which will support them to be effective
  learners inside the classroom and beyond.
- Staff will teach pupils to be aware of the process of learning (metacognition) to provide them with the skills required for the curriculum and for life-long learning.
- Staff will promote pupils' independence and resilience in overcoming challenges.

### To make progress 'visible' in lessons:

- Pupils will be able to work effectively as individuals or part of a team to solve important problems.
- Pupils will develop self-confidence, self-motivation and self-regulation towards their learning.
- Clear learning intentions and steps to success are used to ensure all pupils know how they
  can make progress in the lesson and over time.
- Pupils are encouraged to reflect on their own learning through using strategies for self and peer assessement.this includes the use of Thinking tools.

- Staff will tailor provision to meet the needs of every pupil so that all can access our shared aims. They have high expectations and a belief that all pupils can achieve their potential.
- Staff will continually seek to research, innovate and improve the learning experience of all pupils.
- Staff feedback regularly to pupils to recognise and celebrate achievements, whilst challenging them in a constructive manner to strive for improvement and learn from their mistakes.
- Teachers use questioning to evaluate student understanding and progression.
- Staff regularly assess pupils' depth of knowledge and understanding.
- Staff use a consistent approach to assessment to ensure accuracy of data and intervention.

### What does effective Teaching look like at Penbridge Schools?

At Penbridge our aim is to develop a common language to identify what we mean when we talk about quality teaching and learning. We believe that the features identified below are fundamental for the children in our school to give them the best possible life chances.

### **The 7 Principles of Effective Teaching**

The TSAT seven principles should be evident in some way in all lessons in the school. They can be used as a guide for learning walks and drop ins when monitoring the quality of teaching and learning in the school.

Using these seven principles some of the following elements will be present in lessons:

### Feedback to feedforward

- Pupils share knowledge of where they are going, how they are getting on and where they are going next
- Pupils understand what they need to do to move learning on
- Variety of forms of feedback
- Verbal and written feedback
- Feedback explaining why and how
- Student engagement with feedback
- Engagement with student responses
- Reducing the stigma of failure in the classroom
- Target setting
- Engagement with success criteria and assessment criteria
- 6 Hat Evaluations- exploring why
- Shared marking as a WAGOLL
- Marking highlighting WWW
- Quality peer and self-assessment which is taught
- Marking at the point of learning

### **Metamemory**

- 'Hook in' new knowledge to existing student knowledge and understanding.
- Retrieval based activities i.e. low stakes recall quizzes at the start of the lesson
- Dual encoding, e.g. colour coding definitions, explanations, examples, etc.
- 'Memory tools', i.e. stories, analogies
- Visual imagery to cue information
- Memorable stories, striking visual metaphors and analogies
- Repetition
- Cyclical assessments
- Use of maps to aid recall
- Iterative tasks
- Evidence of long-term planning to support this

### **Questioning and responding**

- Range of questions i.e. higher, lower, prompting, probing, multiple choice, hinge questions in use.
- Targeted Q Matrix questioning
- Think, pair, share/ use of talk partners
- Course of lesson adapted based on responses
- Probing for deep responses and inviting other pupils to develop them
- Pupils challenging each other and asking questions
- Questions which diagnose misconceptions
- Bounce and pounce
- 'Phone a Friend'
- Diagnostic questions
- Sentence starters to support detailed responses
- Use of wait time to consider views

### Metacognition

- Teacher sharing strategies to complete a task
- Teacher pausing and asking pupils to reflect on their progress and next steps • Pupils 'actioning' feedback and working towards developing their limitations
- Pupils self-selecting how to tackle a task
- Pupils selecting appropriate maps or tools to approach a task
- Self-regulation of behaviour and focus in class and on learning
- Use of the Frame of Reference to stretch and challenge thinking
- Pupils encouraged to reflect on the process of learning and their feedback
- Pupils able to consider their own strengths and areas for development and why and how they know
- Competent children choosing their own activity
- Wobble moments/ discussing solutions to failure
- Scaffolding for 'novice' thinkers

### **Explanations**

- Pupils not writing the explanation while the teacher is talking
- Connections made to what pupils already know
- Not overloading and directing attention to too many different areas, i.e. being mindful of cognitive load
- Telling a story or using a metaphor to explain
- Student explaining ideas to each other
- Giving examples to illustrate
- Use appropriate vocabulary and synonyms to reinforce understanding of concepts
- Breaking down the explanation into bite size pieces
- Pupils explaining how they know something and where it fits in with prior knowledge

### Subject knowledge

- Clear and concise language explained and examples or analogies provided to ensure shared understanding of new terms
- Subject-specific terminology used by teacher and pupils
- Teacher able to extend knowledge by questioning pupils
- Teacher and student making links between areas of subject
- Real world examples
- Demonstrations in practical subjects
- Developing understanding of how subject knowledge relates to assessment criteria and outcomes
- Teachers have sound subject knowledge beyond and below their year group
- Teachers have knowledge of expectations at end of KS

### **Modelling**

- Modelling of expectations e.g. 'this is what I want to see...'
- Modelling expected language and attitudes to learning
- Strategies to solve misconceptions and obvious errors
- Modelling teacher thinking e.g. this is what I would do...
- WAGOLL with annotations
- Sentence starters
- Carefully crafted scaffolding
- The right and the wrong way
- Improving a poor example (i.e. using BAR)
- Use of visualisers
- Faded guidance
- Exemplar in front of books presentation
- Working Walls used with worked examples
- Shared Writing across subjects

### Planning for Effective Teaching and Learning at Penbridge.

Teaching is a highly complex process. When we are teaching we focus on motivating all the children, and building on their skills, knowledge and understanding of the curriculum, so that they reach the highest level of personal achievement. We use the school curriculum INTENT statement and curriculum maps (both available on our website) to guide our teaching. These set out the aims, objectives and values of the school, and details what is to be taught to each year group.

Our vision of 'Love Learning for Life' underpins our curriculum INTENT.

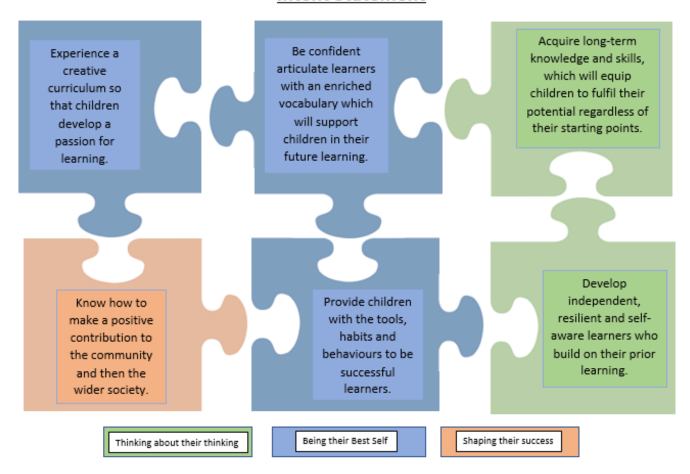
Penbridge Curriculum Vision

### Love learning for life

We seek to instil a thirst for learning through an engaging and creative curriculum which will inspire children to become curious and confident learners.

Penbridge Curriculum INTENT

### Intent Statement



### How is the curriculum planned to ensure sequence and progression?

The curriculum is organised through a topic-based approach. Each half term the topic is led by one curriculum subject

(history, geography or science) with other subjects purposefully linked together to provide an integrated and meaningful learning experience for the children. Each topic provides meaningful and purposeful stimuli for writing.

Some subjects do not lend themselves to being linked with other curriculum areas; these stand-alone subjects are taught in their own right outside the integrated curriculum (Maths, PE, music, computing, PSHE, Spanish (junior school only) and for some topics, science.)

Every subject has a **curriculum map** which sets out the learning for that subject across the school. Topics have been deliberately chosen and sequenced to ensure that learning builds both through each topic but also across each year group, throughout the schools and between key stages. Strong links have been made between topics across the schools so that teachers can refer both back to previous learning and forward to subsequent learning. These links are made apparent to pupils so that they are fully aware of the context and purpose of their learning.

Key knowledge for every topic is set out in a **knowledge bank.** This sets out the vital 'sticky' knowledge that the children must know by the end of the topic in order to access

learning in subsequent years. It also includes 'what I should already know' which can be used as a reference tool for teachers to plug any gaps in knowledge.

Knowledge banks are used to aid retrieval practice (see section on retrieval practice).

Progression through each topic, year group and through the schools is ensured through a focus on **disciplinary knowledge**. We have identified strands of disciplinary knowledge for every subject with **progression maps** (in the form of flow maps) to show the progress in each strand from reception to year – 6. This supports the planning of appropriately pitched activities in every year group and will ensure that progress is evident when looking at learning from different year groups.

A focus on disciplinary knowledge can therefore be used as an assessment tool for children and as part of monitoring the quality of teaching and learning in the school when looking at children's books.

### **Topic Organisation**

Each topic begins with an exciting memorable experience to engage the children in their learning. The journey ends with the 'Prove It' stage followed by a 'topic showcase' which provides a purpose to the whole journey and will link as much of the learning together as possible.

The 'Prove It' stage allows pupils to demonstrate their knowledge and skills learned during that half term's topic. Pupils are given the opportunity to choose how they will present their learning. The 'topic showcase' is shared with an audience (other classes or year groups, senior leaders or parents).

### In order to ensure that the planning of the learning is highly effective, we:

- Determine precise learning intentions which are shared with the children.
- Design activities to fulfil those intentions.
- Ensure that steps to success are shared with children and this is reviewed with the children. These may be co-constructed with the children.
- Adapt the work appropriately and thus remove the barriers to learning.
- · Connect the learning with previous work.
- Give learners the 'big picture' of the whole lesson or sequence of lessons; how the learning links with previous and future learning.
- Select the teaching technique(s) appropriate to the learning intention.
- Use formative assessment to inform future planning (for example through questioning, using steps to success checklists, thinking hat self and peerassessment and reflection)
- When planning work for children with special educational needs, we give due regard to information and targets contained in the children's learning plans and EHCPs.
- Where appropriate ed-tech is used to support all pupils. For pupils with SEND ed-tech is used specifically to support learning matched to their individual needs.
- Make connections between curricular areas, previous and new learning and other contexts in which to apply knowledge and skills.
- Review what has been learnt, and so increase retrieval.
- Provide feedback in line with our feedback policy, celebrating success and reviewing learning strategies to outline the next step in the learning before moving on.

### **Retrieval Practice**

Retrieval practice is an integral part of teaching and learning at Penbridge in line with one of our seven principles – metamemory.

In all subjects, children are given regular opportunities to recall what they already know. This may take place through a variety of different strategies e.g. blockbusters, low stakes quizzes, recalling information from a knowledge bank, last year, last month, last week, last lesson grids, making flashcards. The purpose of this is to strengthen the link between concepts and ideas that have previously been taught. By doing this regularly it enables information to be retrieved more effectively as the brain links both previously learnt and new concepts together. This practice strengthens memory and aids progress in the school.

### In order to ensure that we manage the learning effectively we:

- Deploy Teaching Assistants and other adults as effectively as possible, sometimes with individual children, and sometimes with small groups, ensuring that no children become over reliant on them.
- Ensure all Teaching Assistants are aware of the learning intentions at the start of each lesson.
- Establish clear routines, in particular, at points of transition.
- Encourage a sense of humour.
- Deploy effective and flexible grouping strategies-both ability and mixed ability.
- Use intervention in relation to the needs of all children.
- Promote productive work habits and independent learning (Use prompts to remind children of how to work independently-the 4 'B's'- (see appendix 1)

### In order to ensure that we establish a successful learning climate, we:

Follow our six school values which underpin everything we do in school:

Aim high
Show respect
Be independent
Be kind
Be resilient
Work well with others

### We therefore:

- Make a special effort to establish positive relationships with all the children in the class in line with our relationships and behaviour policy.
- Treat the children with kindness and respect.
- Recognise that they are all individuals with different needs, whom we treat fairly, and give equal opportunity to take part in class activities.
- Encourage a positive work ethic with positive learning behaviours.

Praise and reward children for their efforts and, by so doing, we help to build positive attitudes towards school and learning in general. (a growth mindset)

• Encourage children to take pride in their work and to complete it to the best of their ability. (see appendix 2 – non-negotiables for presentation)

(Please also refer to Relationship and Behaviour Policy)

### In order to ensure an effective learning environment we:

- Develop a positive atmosphere where pupils feel safe, feel they belong and enjoy learning.
- Provide opportunities for challenge and success.
- Ensure that all tasks and activities that the children perform are safe. When we plan to take pupils out of school, we follow a strict set of procedures to ensure safety using Hampshire Evolve.
- Promote attractive learning environments by changing displays each half term so that the classroom reflects the topics studied by the children.
- Use a 'working wall' approach where prompts and scaffolds are displayed as well as work generated in the lesson that supports the process of learning.
- Ensure all classrooms have a range of dictionaries both fiction and non-fiction books, maths resources as well as displays which support learning in English, maths and the foundation subjects.
- Ensure all resources are clearly labelled and the classroom is not cluttered-all areas have a purpose.
- Ensure that pupils know where resources are and can access then independently.

We believe that a stimulating and varied environment sets the climate for learning, offers support for learning, celebrates success and sets high standards. An exciting classroom promotes independent use of resources, which results in high-quality work by the pupils.

We believe that inspiring displays can help to reflect the level of detail that goes into teaching and learning across the school.

(Please refer to Display Guidelines – Appendix 3)

### How will we monitor and evaluate the Impact of Teaching on Learning?

Strategies used to evaluate the impact include;

- Informal discussion between teachers and TAs reflecting on their own practice.
- School self-evaluation (SEF).
- External evaluation and monitoring (QA review, peer review, Ofsted).
- Professional Growth (performance management).
- Learning walks, drop ins and where deemed necessary more formal lesson observations.
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- Pupil progress meetings and raising standards meetings.
- Pupil work/focused work scrutiny.
- Data analysis.
- Staff meetings.
- Pupils' voice.

- Parents' voice.
- Assessment with pupils.
- Moderation.
- Self/peer assessment by pupils.
- Use of open/investigative tasks.
- Use of plenary.
- Formal testing.
- Ongoing teacher assessment.
- Low stakes quizzing.
- Marking and feedback.
- Reviews of Learning Plans.

The monitoring process for monitoring the Quality of education in the school is set out in a separate document 'Guidance for Monitoring Teaching and Learning Penbridge School'.

### **Assessment for Learning**

(see Assessment and Feedback and Marking policy)

Assessment for learning is an integral part of teaching and learning.

### What is it?

Day-to-day, ongoing assessment as part of the repertoire of teaching strategies, based upon how well pupils fulfil learning objectives. It is about providing feedback and involving pupils in improving their learning.

This will include:

**Planning:** Teachers identify valid learning and assessment objectives that ensure adaptations and progression in delivery of the National Curriculum. We plan teaching and learning approaches appropriate for the learning intention and needs of all children incorporating time for reflection assessment opportunities through the lesson (plenary, mini-plenary.)

**Sharing learning intentions with pupils:** Pupils will know and understand the learning intention for every lessonk

so that they know what they are going to learn. Learning intentions will be presented in child friendly language. Children will know the success criteria for their learning (Steps to Success).

### Pupil self-evaluation (self-assessment) and peer evaluation (peer assessment):

Pupils are trained and encouraged, in oral or written form, to evaluate their own and their peers' achievements against the learning intention and reflect on the successes or otherwise, of the learning process. – What have we learned today? A range of strategies are taught and used for these purposes. (See guidelines for self-assessment and reflection)

**Questioning:** Higher order and open-ended questioning is used in the classroom to deepen pupils learning and to assess their understanding. Lessons will be re-shaped for the class or individuals in response to the children's answers.

**Pupil Voice:** Pupil voice will be evident in a number of different forms – talk in the classroom, responses to feedback, self and peer assessment, reflections on their learning and explanations about their learning. All these will be used to inform teacher assessment and if necessary to re-shape the learning in the lesson and in subsequent lessons.

**Feedback:** Reflects the learning intention of the task to be useful and provide an ongoing record; it can be oral or written. Feedback should be developmental (move the learning forward), or serve to consolidate learning or address misconceptions. Children will respond to feedback. Information from feedback will be used to plan subsequent lessons. During the introduction of a lesson feedback may be revisited and previous learning will be retrieved. **Target setting:** Next steps are set for individuals, over time – all pupils will know the next steps in their learning for writing.

### The role of governors

Governors support, monitor and review the school's approach to 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 used optimally to support teaching and learning.
- Seek to ensure that both our staff development and professional growth objectives promote good quality teaching linked to teachers standards and TSAT career stage expectations.
- Monitor the effectiveness of the school's teaching and learning approaches through the school's self review processes, which includes meeting with subject leaders, the termly headteacher's report to governors, and learning walks in school which can include looking at books.

### The role of parents

We believe that parents have a fundamental role to play in helping children to learn. We do all we can to inform parents about what and how their children are learning:

- By sending a topic overview and knowledge bank to parentsat the start of each half term which outlines the key knowledge and vocabulary that the children will be learning during that half term at school.
- By adding curriculum information to our website.
- By holding parents' consultation evenings and sending an annual report in which we explain the progress made by each child, and indicate how the child can improve further.
- By explaining to parents how they can support their children with home learning, and suggesting, for example, regular shared reading, learning spelling rules and multiplication tables and support for older children with their topic work.
- By encouraging parents to be actively involved in the life of the school e.g. topic showcase eventand accompanying children on trips.

### Monitoring and review

We are aware of the need to monitor the school's teaching for learning policy, and to review it, so that we can take account of new initiatives and research, changes in the curriculum, developments in technology or changes to the physical environment of the school. This policy will be reviewed every two years or earlier if necessary.

## What do I do if I'm stuck? Use the 4 B



### Brain



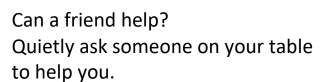
Stop and think! What do you already know? What strategies do **YOU** have to solve the problem?

# Boards



Look around the classroom! What can you see that will help you? Look at the working walls.

## Buddy





### Boss



If you have tried the other B's – ask an adult to help.

### Penbridge Non-Negotiables



### **PENBRIDGE SCHOOL**



### **Non-Negotiables for Presentation**

Keep your books free from scribbles, doodles and drawings.

- Your name must be on a sticker on the front not handwritten.
- Use best handwriting at all times.
- Respond to feedback in green pen.
- Stick all sheets in neatly, not sticking out, not folded more than once.
- Cross out with one line only.

### **All Books**

- When starting a new lesson, miss a line under your last piece of work.
   (juniors)
- At the infant school short date.
- At the junior school, long date on the left underlined.
- Miss a line.
- Learning Intention on the left underlined.
- Miss a line.
- Start your work write from the margin and continue to the end of the line.
- Use a pencil for all drawings and labelling.
- Use a ruler to draw all straight lines.

### **Maths Books**

- All work to be completed in pencil.
- When starting a new lesson, miss a line under your last piece of work.
- Write one number in a square.
- Short date on the left underlined (juniors).
- Miss a line.
- Learning Intention on the left –underlined (juniors).
- Miss a line.
- Start your work.

### **Appendix 3 - Display Guidelines**

Our aim is to enhance the learning environment by producing displays of high quality which reflect the learning that is taking place in the classroom, the quality of the work being displayed and the high expectations we have of the children.

### Aims and purpose of display

- To reflect high expectations of teaching and learning
- To inform
- To reinforce and support learning as a working wall
- To celebrate and reward achievement
- To guestion or to challenge
- To enhance the learning environment
- To encourage children to use thinking tools
- To set an example and make expectations clear
- To stimulate interest in a new topic
- To reflect the ethos of the school as a Thinking School
- To show an end product
- To encourage independence

### **Expectations of display in the classroom**

All classrooms have different amounts of display boards, but the following should be present.

**Maths** – information and prompts current to the topic. Working wall space for flip charts / models relevant to the current learning. Children's work where possible. Number Sense multiplication display in the junior school.

**English** – SpaG prompts relevant to what's being taught, weekly spellings. **Final outcomes of children's writing.** (this could be on the topic board)

**Phonics** (infants) – All Aboard scheme resources and examples are displayed.

**Current Topic** – key question, pictures, key vocabulary, questions to start the topic and to stimulate interest. **Final outcomes from children's learning during the topic**. If it is a geography topic there should be maps and a globe on display in your room.

**Previous topic -** in September, work that was completed during transition week should be displayed on one board. At other times in the year, final outcomes from topics should be displayed. This can be ANY area of the curriculum. It could be a display of one curriculum are (e.g. a display of art) or a display which reflects several areas of the curriculum. There must be an explanation of the learning that took place on the display.

**Science** – key question and vocabulary for the current science topic, pictures. Children's work (this might be from previous topic or current topic)

**Thinking** – prompts: examples of maps, thinking keys, Qmatrix. This should be a small board of prompts. **Thinking skills e.g. reflections, keys, maps should be incorporated into other displays as much as possible.** 

**Topic 'artefact area'** – an area in the classroom to display artefacts relevant to the topic (especially history). **This should include topic books from the library.** 

Every classroom will have a globe – this MUST be used at every available opportunity to widen geographical knowledge of the world.

### Other information that must be displayed in the classroom

- School values, Penbridge Powers, wet play rules, behaviour card flow map and non-negotiables for presentation in a prominent place.
- \* RE cycle of enquiry when doing RE.
- ❖ Reading area can be associated with a reading board but not essential. Books must be stored tidily. There should be prompts and questions to encourage children to read, these should be changed regularly or at least every half term.
  If there is a board, put children's work on it.
- ❖ 4 Bs poster.
- On whiteboard visual timetable, attendance poster this must be filled in with the number of children present every day.
- ❖ Names can be put on lockers but must be uniform in the class. Printed on the computer, not written by children.
- ❖ All trays and resources must be labelled using the school labelling (this uses Widgit to support all learners).

### Procedures for achieving quality display

- Each display needs a title, either using cut out lettering or printed on the computer. A consistent font in the classroom must be used.
- All displays need an explanation of the learning that took place.
- Most boards are painted in pale pastel colours. Where boards are not painted, they
  should be backed using pale shades and pastels only. A maximum of two colours
  should be in each classroom.
- Children's work on display should be **single mounted with a narrow border**. Borders must be a consistent size. (This is made easier if paper is trimmed before children work on it)
- Thinking hats, keys and reflections should be included to enhance the display and make it interactive where possible.
- Questions should be added to challenge and engage.
- Displays need to be constantly maintained, for example, no ripped work, borders etc.
- Work to be displayed on display boards, not on walls or windows.
- Avoid excessive use of washing lines.
- Display boards should not be empty. Don't take displays down until you have something else ready to replace it with.

### Appendix 5 –

### **Hall / corridor displays**

- All classes have a display board in the school halls or corridors to display work from topics.
- Work from a range of subjects in the previous half term's topic should be displayed or it could be a full display from one subject e.g. art outcomes.
- All displays need an explanation of the learning that took place.
- The display should have a title and the class name, but the majority of the board must be children's learning outcomes.
- As much work as possible should be on the display.
- This board should be renewed on a termly rolling programme meaning that no display should be up for longer than two terms.