



Mastery across the Curriculum

'giving wings to fly'

Eatock Primary School

Mastery across the Curriculum

Rationale

To show our whole school commitment to the development of a mastery curriculum, each Subject Leader has produced a mastery statement, which details how a mastery approach is promoted through that curriculum area. By having high expectations, our whole school aim is to develop children that have both the skills and opportunities to master a range of subjects across the curriculum.

- 1. Literacy**
- 2. Maths**
- 3. Science**
- 4. Computing**
- 5. Physical Education**
- 6. Religious Education**
- 7. History**
- 8. Geography**
- 9. Art**
- 10. Design Technology**
- 11. Foreign Languages (Spanish)**
- 12. Personal Social Health Education**
- 13. Music**

Mastery in Literacy at Eatock Primary School

Effective mastery in Literacy reflects independent learning which demonstrate creativity, imagination and innovation across a range of genres.

Planning longer sequences allows children to know a book inside and out, to look at how writers use language and words to impact on the reader and use them as models for their own writing.

Precise questioning during lessons ensures that pupils can think deeply about a text or area of focus.

Time is given to explore words, develop phrases, play with sentences and paragraphs, meaning that children always consider the impact on the reader when they write and justify their choices.

Less emphasis is made on covering so many text types in each year group, ensuring children develop greater depth and are secure in a range of genres.

Differentiation and scaffolded thinking supports all children to work with the same objective.

Grammar, punctuation and spelling are taught explicitly and in context across the curriculum. When pupils are working at greater depth, they can apply the skill confidently, accurately and effectively in a range of writing.

The use of high quality texts and approaches such as reciprocal reading are used to promote a love of literature

Mastery in Maths at Eatock Primary School

Effective mastery curricula in mathematics are designed in relatively small carefully sequenced steps. The focus is on the development of deep structural knowledge and the ability to make connections independently.

Teaching methods

Precise questioning during lessons ensures that pupils develop fluent technical proficiency and think deeply about the underpinning mathematical concepts. They are able to justify through reasoning.

Taking a mastery approach, differentiation occurs in the *support and intervention provided* to different pupils, *not in the topics taught*, particularly at earlier stages.

At early stages, explicit learning of multiplication tables is important in the journey towards fluency and contributes to quick and efficient mental calculation.

Teaching resources

A coherent programme of high quality curriculum materials (including concrete and pictorial representations) is used to support classroom teaching to help build procedural and conceptual knowledge together.

Lessons include a variety of representations needed to introduce and explore a concept effectively and also set out related teacher explanations and questions to pupils.

Mastery in Science at Eatock Primary School

Effective mastery in Science encourages all pupils to think about the world around them and explain how and why things work.

Through higher order questioning in lessons, pupils are encouraged to think deeply and apply their understanding.

Pupils are given opportunities to apply their understanding of Science in practical activities, in which they investigate a question. They will generate data and try to explain what it means and compare their data with others. Pupils can self-select their equipment that they feel is the most appropriate to carry out and conclude an investigation.

In conclusions, pupils give well thought out reasons based on their results and consideration is given to how accurate and reliable the results are.

The use of mathematics is used to compare data or present the data as a graph when appropriate.

Pupils are given opportunities to research ideas using computing skills and summarise their research in their own words.

As a result of this, pupils have a deep understanding of the concepts covered including the social, moral, spiritual and cultural aspects as appropriate to the topic.

Mastery in Computing at Eatock Primary School

Effective mastery in Computing encourages all pupils to consider the real world application of the subject, both in and out of school.

Open-ended questioning and investigations during lessons ensures that pupils can develop problem-solving skills and logical thinking.

Children are encouraged to apply skills they have learnt in other subjects to their Computing work, such as the ability to read and interpret data from a range of sources as explored in Maths and Science lessons.

Pupils are urged to transfer the skills they learn in Computing into other subjects, by using a range of media to express ideas or explain their thoughts.

The use of high quality IT resources such as laptops, iPads and other filming equipment are used regularly by the children, with them often being given the choice to self-select the media which they feel most appropriate to complete a task.

As a result of this, pupils have a resilient attitude towards Computing and its applications across a wider curriculum. They are able to confidently use a range of IT resources and develop their analytical minds through research, investigations and collaborative learning.

Mastery in Physical Education at Eatock Primary School

Effective mastery in PE encourages all pupils to apply and develop a broader range of skills, learning how to use them in different ways and to link them to make actions and sequences of movement.

Children should understand and respect differences amongst their peers in physical activity settings.

All pupils to self-differentiate by utilising a variety of materials, resources and assessments as appropriate.

Using the role of an expert to help support those that don't have a broad knowledge of the sport, to develop skill and understanding.

Children should be able to take the individual skills they have learnt through a sequence of lessons and apply them to a game scenario as well as transferring the skills between sports.

Evaluating peer and self-performance of specific skills, by giving both positive and critiquing statements, orally and written.

Mastery in Religious Education at Eatock Primary School

Effective mastery in RE encourages all pupils to think deeply about their own personal values and beliefs, as well as those of others.

Higher order questioning during lessons ensures that pupils can reflect on spiritual and ethical issues.

Greater time is spent exploring key ideas, themes and beliefs.

Children are encouraged to ask their own deep thinking questions and are given time to contribute to peer discussions and debates.

Pupils are encouraged to compare and contrast customs and beliefs from one religion to another.

The use of high quality resources such as artefacts, texts and pictures are used to stimulate curiosity and deep thinking ideas.

As a result of this, pupils have a deep understanding of the actions, views and beliefs of others from a range of cultures who may have different viewpoints and beliefs to their own.

Mastery in History Education at Eatock Primary School

Effective mastery in History encourages all pupils to think critically about the past and evaluate the impact of historical events on the modern world.

Pupils are encouraged to compare and contrast customs and beliefs from one society to another.

Higher order questioning during lessons ensures that pupils can deepen their understanding by empathising with people of the past and analysing their motivation and decisions. In addition, children are encouraged to ask their own deep thinking questions and are given opportunities to reflect, discuss and debate with their peers.

Greater time is spent developing historical skills such as interpretation and enquiry. The most confident children: select the most appropriate source of evidence; evaluate the reliability of sources and form their own opinion about historical events from a range of sources.

As a result of this, pupils will have comprehensive understanding of the past and develop critical thinking skills.

Mastery in Geography at Eatock Primary School

Effective mastery in geography enables children to be able to make comparisons, showing their understanding of geographical similarities and differences through the study of human and physical geography.

Higher order questioning during lessons ensures that pupils can reflect on prior knowledge, so they have the opportunity to apply their understanding between the units of study.

The use of high quality resources such as GIS, atlases, Ordnance Survey maps and photos are used to stimulate curiosity and deep thinking ideas

Children are encouraged to ask their own deep thinking questions and are given time to contribute to peer discussions and debates, considering spatial, economic, environmental and social implications.

As a result of this, pupils will have a deep understanding of the world around them.

Mastery in Art at Eatock Primary School

Art is the process of creating – exploring, discovering, and experimenting – that allows pupils to express themselves in personal and innovative ways; it is open ended.

Effective mastery in Art encourages all pupils to think deeply about art work and develop their visual vocabulary.

Higher order questioning during lessons ensures that pupils can reflect on spiritual and ethical issues when exploring art from other times and cultures.

Children are encouraged to ask their own deep thinking questions and are given time to contribute to peer discussions and debates.

Pupils are encouraged to compare and contrast methods and styles from one artist/painting to another. Thus leading to self-expression and innovation.

Pupils are given opportunities to research, record and reflect upon their own work and evaluate over a period of time.

Pupils are encouraged to explore new techniques and develop precision in the use of a range of tools and techniques.

The use of high quality resources such as artefacts and pictures are used to stimulate curiosity and deep thinking ideas.

As a result of this, pupils have a deep understanding of the influences, style and inspiration of artists, designers and craftsmen from a range of times and cultures.

Mastery in Design Technology at Eatock Primary School

Effective mastery in Design Technology encourages all pupils to be resourceful and to explore and evaluate properties of materials to create a product.

Pupils are provided with ample opportunities to complete the Design Technology cycle which includes: research, design, creating a prototype, re-evaluate, creating a final product and evaluation. They are given time to reflect on their designs and prototypes to identify problems and seek appropriate solutions. Children are encouraged to evaluate their choice of materials and the making process, as well as work from their peers.

Pupils are encouraged to select tools to create their products independently based on their knowledge and reasoning of the design specification.

“Experts” are used in lessons to share specific skills to promote greater learning and understanding. As a result, children can apply facts and skills learnt to solve problems in the real world.

Mastery in Foreign Languages at Eatock Primary School

Effective mastery in Foreign Languages encourages understanding of another language and culture. Texts and resources provided in the target language (Spanish) are provided to encourage and stimulate interest in language learning, as well as to challenge pupils by giving them the opportunity to study genuine French texts and songs.

Pupils are capable of demonstrating accurate reading and listening skills. Furthermore, they are encouraged to compare and contrast the vocabulary and grammar rules of English with those of Spanish, and to identify similarities and differences in order to apply these rules accurately.

Vocabulary and sentence structures are provided to the pupils, to give them the opportunity to independently apply their knowledge to both structure their own sentences and to other topics.

Real life scenarios are included throughout the teaching sequences, to allow children to apply their language knowledge, for example greetings in Year 3 and letter writing to the Head teacher in Year 6 on the topic of school uniform, giving their learning purpose.

As a result of this, children develop a deeper understanding of language learning and an understanding of another culture and language.

Mastery in PSHE at Eatock Primary School

Effective mastery in PSHE encourages all pupils to consider their own personal values and beliefs, as well as those of others.

Pupils are provided with the opportunities to ask and respond to a variety of higher order questioning that reflect on their own values and opinions.

Children are encouraged to ask their own deep thinking questions and are given time to contribute to peer discussions and debates.

Pupils learn deep, rich and coherent 'powerful knowledge' that they are then able to transfer to other areas of the curriculum.

A variety of stimulus is used to develop curiosity and deep thinking ideas and children are able to apply these to a variety of written and practical activities within lessons. Pupils are encouraged to compare and contrast their own thoughts and opinions with others in a calm and respectful manner. As a result of this, pupils have a deep understanding of the actions, views and beliefs of others.

Mastery in Music at Eatock Primary School

Effective mastery in Music encourages all pupils to think deeply and reflect on their musical preferences across a range of genres.

Higher order questioning during lessons ensures that pupils can reflect and explore a range of different musical techniques.

Children are encouraged to compose their own pieces of music and record using graphic score.

Pupils are encouraged to compare and contrast different styles of music from a range of cultures and historical periods including the work of the Great Composers.

The use of high quality resources such as tuned and untuned percussion instruments, which the children are able to self-select as well as recording equipment for use in evaluating performances.

As a result of this, pupils have a deep understanding and appreciation of different cultural perspectives and styles of music.