

# St Augustine's Catholic Primary School

## Art and Design Technology Policy

Agreed by Governors: March 2021

To be reviewed: March 2022

### Mission Statement

*As one family working together  
to be the best that we can be,  
we live, love and learn with Jesus.*

### Introduction

In line with our Mission Statement, we ensure that all children's talents and gifts will be nurtured. Art and Design Technology stimulate creativity and imagination. They provide visual, tactile and sensory experiences and a special way of understanding and responding to the world. We acknowledge the powerful effect and importance of both areas in people's lives.

Through these aspects of learning, children learn to communicate what they see, feel and think through the use of colour texture, form, pattern and different materials and processes. Through learning about roles and functions of Art and Technology, they can explore the impact that these areas have had on contemporary life and that of different times and cultures. The appreciation and enjoyment of the visual and practical arts enriches all our lives.

### The aims of Art and Design Technology at St Augustine's are:

- ◆ to enable children to record from first hand experience and from imagination as well as to select their own ideas to use in their work
- ◆ to develop creativity and imagination through a range of complex activities
- ◆ to improve the children's ability to control materials, tools and techniques
- ◆ to increase their critical awareness of the roles and purposes of art and design in different times and cultures
- ◆ to develop increasing confidence in the use of visual and tactile elements and materials
- ◆ to foster an enjoyment and appreciation of the visual and practical arts and a knowledge of artists, craftspeople and designers

### The objectives of Art and Design Technology at St Augustine's are:

- ◆ children to develop and appreciate Art and Design Technology and be able to compare and discuss their own work and the work of others
- ◆ to make decisions about appropriate use of materials and methods for their work
- ◆ to develop and explore ideas
- ◆ to present chosen ideas and creations in a variety of forms
- ◆ evaluate their own work
- ◆ evaluate the work of other people
- ◆ use a range of communication skills

## **Teaching and Learning Style**

The school uses a variety of teaching and learning styles in Art and Design Technology lessons. Our principle aim is to develop the children's knowledge skills and understanding of these areas. We ensure that the act of investigating and making something includes exploring and developing ideas as well as evaluating and developing work. We do this best through a mixture of whole class teaching and individual/group activities. Teachers draw attention to good examples of individual performance as models for each other. Children are encouraged to evaluate their own ideas and methods as well as those of others. In addition, they explore three dimensions and different scales. Children also have the opportunity to use a wide range of materials and resources, including IT.

We recognise the fact that we have children of differing abilities in all our classes. Consequently, we provide suitable learning opportunities for all children by matching the challenge of task to the ability of the child. We achieve this through a range of strategies:

- ◆ setting common tasks that are open ended and can have a variety of responses
- ◆ setting tasks of increasing difficulty where not all children complete all tasks
- ◆ grouping children by ability and setting different tasks for each group
- ◆ providing a range of challenges with different resources
- ◆ using additional skills to support the work of individual children or small groups

## **Art and Design Technology Curriculum Planning**

At St Augustine's School, we use the National Curriculum guidelines as the basis for our curriculum planning. We have adapted the national scheme to the local circumstances of our school in that we use the local environment as a starting point for all aspects of our work. A range of resources is used to provide prompts and ideas for exploring the range of themes and skills. The curriculum is designed to tie in with "Building the Kingdom" foci.

Long term, medium term and short term plans are used for curriculum delivery in line with other subject areas. These plans map out the units covered in each term and establish cross-curricular links where possible.

All planning is located centrally so that the good practice of all staff can be shared with colleagues.

Activities are planned to build up on the prior learning of the children.

## **The Foundation Stage**

Art and Design Technology in the Foundation Stage forms part of the Early Years Curriculum under the area of Expressive Arts and Design.

This enables the children to express their ideas and feelings and promotes the development of their imagination.

Children work through the Developmental Matters laid out in the Curriculum Guidance towards the Early Learning Goals, which most pupils are expected to achieve by the end of the reception year

## **English as an Additional Language**

At St Augustine's, we encourage all our children to achieve the highest possible standards. We do this through taking account of each child's life experiences and needs.

The majority of our children have particular learning and assessment requirements which are linked to their progress in learning English as an additional language.

When delivering the Art and Design Technology curriculum, we ensure we meet the full range of needs of those children who are learning English as an additional language. This is in line with the requirements of the Race Relations Act 1976 and our equal opportunities policy.

The Art and Design Technology curriculum can create different language demands which we identify and address. (see EAL Policy)

## **Special Educational Needs**

We teach Art and Design Technology to all children through a variety of strategies as appropriate to the individual at both ends of the spectrum. Art and Design Technology also forms part of our school curriculum policy to provide a broad and balanced education to all children.

## **Equal Opportunities**

In line with school policy, all children have access to the curriculum regardless of ability.

## **Assessments**

Children are assessed regularly through using a variety of strategies: informal and formal observation, peer group assessments etc.

Please refer to appendix - Assessment Techniques.

## **Resources**

Basic resources are kept in each classroom. A wide range of additional resources is provided with some specialist equipment for particular projects eg batik, carding/threading, printing etc.

## **Monitoring/ Review/ Evaluation**

Assessment takes place through observation, discussion, peer and self-evaluation as stated in the school's MER Policy. Evidence is collected through teachers' classroom observations plus observations by the subject leader, team-teaching, book trails and feedback to staff. Particular themed work is displayed in the main corridor in a special gallery.

The School Improvement Plan is at the forefront of our priorities in moving forward with this subject.

## **Teaching Art and Design Technology to children with particular needs**

We teach Art and Design Technology to all children regardless of ability as part of our school curriculum policy to provide a broad and balanced education for all our children. Our teachers provide learning opportunities that are matched to the needs of children with learning difficulties. Such work takes into account the targets set for children in their Individual Target Plans (ITPs)

We assess the children's work whilst observing them working during lessons. Teachers record the progress made by children against the learning objectives for their lessons. At the end of the unit of work, we make a judgement against the national standards and expectations.

We have a wide range of resources to support the teaching of Art and Design Technology across the school. All our classrooms have a range of basic resources but we store more specialised equipment separately. Such resources are accessible to children only under adult supervision.

The monitoring of the standards of the children's work and the quality of teaching is the responsibility of the subject leader. This work also involves supporting colleagues in the teaching process, being informed about current developments in the subject and providing a strategic lead and direction for the subject in school. The subject leader gives the head teacher an annual summary report in which s/he evaluates the strengths and weaknesses in the subject and indicates areas of further improvement.

## **Contribution of Art and Design Technology to Teaching in Other Curriculum Areas**

### **English**

Art and Design contributes to the teaching of English in our school by encouraging children to ask and answer questions about the starting point for their work. They have the opportunity to compare ideas, methods and approaches in their own work and that of other children, and to say what they think and feel about them.

### **Mathematics**

Art and Design contributes to the teaching of Mathematics in our school by giving opportunities to develop the children's understanding of shape and space through work in two and three dimensions.

### **IT**

We use IT to support Art and Design Technology when appropriate. Children use software to explore shape, colour and pattern in their work. Older children collect visual information to help them develop their ideas by using digital and video cameras to record their observation. Children use the internet to find out more about famous artists and designers.

### **PSHE and Citizenship**

Art and Design contributes to the teaching of some elements of Personal, Social and Health Education and Citizenship. The children discuss how they feel about their work and the methods and approaches used by others. They have the opportunity to meet and talk with artists and other talented adults whilst undertaking the work.

### **Spiritual, Moral, Social and Cultural development**

The teaching of Art and Design Technology offers opportunities to support the social development of our children through the way that we expect them to work with each other in lessons. Groupings allow children to work together and give them a chance to discuss their ideas and feeling about their own work and the work of others. Their work in general helps them to develop a respect for the ability of other children and encourages them to collaborate and co-operate across a range of activities and experiences. The children learn to respect and work with each other and with adults, thus developing a better understanding of themselves. They also develop an understanding of different times and cultures through their work on famous artists, designers and crafts people.

## **MONITORING AND EVALUATION**

This policy will be reviewed regularly by staff and governors or earlier if local or national directives are received.