Carrick Primary School

The World Around Us





Carrick Primary School

Vision Statement

Forward Together: "Ar aghaidh le cheile".

Mission Statement

In Carrick Primary School we aim to provide a safe, caring and stimulating environment, in order to realise and celebrate the academic and non-academic potential of all our pupils. We expect our pupils to work hard and encourage parents to assist us in helping children to learn and to become lifelong learners.

School Aims

We aim to:

- develop and strengthen each pupil's understanding and love of Catholic values by promoting the Catholic ethos throughout the school;
- create a safe, enjoyable learning environment, in which effective learning is facilitated and quality teaching is provided;
- implement all aspects of the Northern Ireland Curriculum;
- help our pupils to develop a positive attitude towards life and a love of learning;
- value, respect and nurture every child in our care;
- encourage pupils to respect themselves and others and to support and care for one another;
- equip our children with the necessary life skills to enable them to participate in a fast changing society;
- endorse the United Nations' Convention on the Rights of the Child and work towards the implementation of policies and practices which reflect the Convention; and
- involve the parents, Board of Governors and wider community in the life of the school and in the holistic development of the children in our care.
- endorse the Convention on the Rights of the Child and continue to work towards the implementation of policies and practices which reflect the Convention.

WORLD AROUND US POLICY

Introduction

This policy is based on the requirements of the Northern Ireland Curriculum document (2007) which is the starting point for planning a school curriculum which meets the needs of individual children. Within these requirements the staff of Carrick Primary School aim to provide a broad and balanced curriculum so as to prepare our children for a rapidly changing world.

What is the World Around Us?

Children are naturally curious and often ask profound questions about themselves and the nature of the world around them. The purpose of this area of learning is to find age appropriate answers to some of these big questions from the perspectives of Geography, History and Science and Technology.

The World Around Us is one of the six Areas of Learning in the Northern Ireland Curriculum. It focuses on the development of knowledge, skills and understanding in Geography, History, Science and Technology. Carrick Primary School aims to retain the best of current practice within the three subjects, while developing a topic/theme based approach to this area of learning, and making relevant connections across all areas of learning, while ensuring breadth and balance within the curriculum.

The statutory curriculum for World Around Us is structured as follows:

Foundation Stage: The World Around Us *including* Geography,

History and Science and Technology

Key Stages One & Two: The World Around Us through the contributory

elements of Geography, History and Science and

Technology

The **World Around Us** is presented as four inter-related strands that connect learning:

- Interdependence;
- Place;
- Movement and Energy:
- Change Over Time.

Three contributory elements within the World Around Us

Geography explores the relationship between the earth and its people through the study of the environment, place and space. It develops knowledge of places and environments throughout the world, an understanding of maps and a range of investigative and problem solving skills both inside and outside the classroom. Children should develop knowledge and understanding of their place in the world, other places, and the processes which affect the people, conditions and life in that place. They should explore ideas about people, jobs, the weather and the environment both locally and globally and begin to consider their part in maintaining a sustainable world.

History is concerned with the concepts of sequence and time and with evidence which allows us to find out what happened in the past. The concepts of chronology, change, continuity, empathy and cause and effect will be developed through investigation of life in the past. Children should gain an awareness of their past and changes which have occurred over time through examining evidence, looking at photographs, watching TV and multimedia clips and listening to stories. Children will recognise the importance of evidence in giving a picture of the past but will understand that there can be different interpretations of this depending on how it is viewed.

Science and Technology aims to stimulate a child's curiosity in finding out why things happen in the way they do. It teaches methods of enquiry and investigation to stimulate creative thought. Children learn to ask scientific questions and begin to appreciate the way science will affect their future on a personal, national and global level.

Children should have opportunities to develop the skills of Science and Technology and to develop their awareness of the relevance and importance of Science and Technology in everyday life, in finding out about themselves, the environment, the material and physical world.

<u>Aims</u>

We aim to:

- develop knowledge, understanding and skills in the context of the World Around Us;
- promote understanding, respect and appreciation for the world in which they live and their immediate environment;
- acknowledge and appreciate a sense of the past, changes which have occurred and how these affect the world today;
- develop an appreciation of the relevance and importance of Science and Technology in everyday life;
- develop in children the skills of enquiry, investigation, analysis, evaluation and presentation.

Skills

At the heart of the curriculum lies an explicit emphasis on the development of skills and capabilities for life-long learning and for operating effectively in society. Through opportunities to engage in active learning contexts . . . children should develop Cross-Curricular Skills (in Communication, Using Mathematics and Using ICT) and Thinking Skills and Personal Capabilities.

In school we also develop Geography, History and Science and Technology skills through the World Around Us (see Appendix 1). While many of the skills will be developed incidentally, we also plan for the development of subject specific skills when appropriate.

Planning Approaches

The WAU programme will be implemented at a level appropriate to the needs of the children and will also provide opportunities for pupils to explore their world in the context of home, school, the local area and the wider world. All planning is based on the statutory requirements of the Northern Ireland Curriculum. We will also use the Ideas for Connected Learning, Thematic Units and other guidance material from CCEA/STEM/SENTINUS and the Education Authority in our planning. Whilst initial planning is for the pupils, at all stages children will be encouraged to become active participants in the planning/learning/reviewing process.

Planning for Progression and Continuity

Planning for WAU topics and lessons builds on the earlier experiences of children and continues to help them to explore the world they live in. In the Foundation Stage, skills and concepts are developed during play and other planned activities relevant to the children's interests and experiences. Careful observation informs the planning of future learning experiences within the World Around Us.

We ensure that the overall programme of learning in any one-year group, and across the key stages, is broad and balanced and that there is continuity and progression in children's learning. We are adopting:

'a spiral approach to the World around Us so that concepts, knowledge and skills are introduced without undue repetition or significant gaps and are reinforced in a variety of contexts' (NIC P85).

Connected Learning

Recognising the changes and requirements of the Northern Ireland Curriculum, we have begun to plan thematically. We emphasise the totality of the children's learning across the curriculum by making meaningful links across the learning areas. We encourage

children to transfer understanding and skills from one context to another, allowing them to practise and apply the skills they have gained.

Our planning for WAU aims to promote:

- effective investigations and the development of children's enquiry skills;
- good use of ICT to support teaching and learning;
- effective use of the school/local environment, educational visits and visitors to the classroom:
- progression in key aspects of Geography, History and Science and Technology.

Learning and Teaching

In school, Learning and Teaching approaches provide suitably challenging opportunities for all pupils to take part in lessons fully and effectively. Learning experiences are active, practical and enjoyable. We make use of a wide range of teaching methods balancing whole class, group and individual activities to engage children in effective learning. In the Foundation Stage, children experience much of their learning through well planned and challenging play. Children have opportunities to make choices and decisions, developing their own ideas and interests, either as starting points for learning activities or pursuing a topic in more depth. They are supported in taking risks in their efforts to succeed and are actively involved in planning, carrying out and reflecting on their work within the 'World Around Us' learning areas.

Assessment

Assessment in WAU, as in all areas of learning, will be used to promote, enhance and deepen the children's learning. It involves all methods normally used to appraise the children's learning, both individually and in groups. The outcomes from these assessments are used to identify the progress which pupils make in relation to the processes, skills, understanding and knowledge outlined in the NI Curriculum. We take account of Assessment for Learning strategies and allow this formative assessment to help and guide planning. The key reasons for assessment within WAU will be to:

- enhance performance, self-esteem and self-confidence;
- promote greater resilience when faced with challenges;
- increase independence;
- develop a positive climate for learning.

Inclusion

In our school, 'World Around Us' forms part of the school's curriculum policy to provide a broad and balanced education for all children. Through our teaching we provide learning opportunities which enable all pupils to make progress. We do this by setting suitable learning challenges and responding to each child's different needs.

The teachers are aware of the requirements of SENDO and plan pupil experiences accordingly.

Children will be helped to access this Learning Area using a range of learning styles including visual, auditory and kinaesthetic. They are able to record and demonstrate their learning in a variety of ways according to their learning needs and preferences. Children with exceptional ability will access more demanding aspects of the WAU curriculum and additional resources may be required.

Learning in the Outdoors

The outdoor area provides children with one of the best environments in which to learn. As Margaret McMillan (c1925) says, 'the best kept classroom and the richest cupboard are roofed only by the sky'. Our pupils have opportunities to develop skills and concepts in an outdoor learning environment where they will:

- become more aware of, more observant in and more responsive to their surroundings;
- develop an approach to careful observation, accurate recording and thoughtful analysis;
- encourage an interest in environmental issues;
- foster a sense of wonder and discovery.

Children will have the opportunity to study aspects of their own immediate world, including different features of town and countryside and make comparisons between local and wider world issues. All educational visits will be undertaken in accordance with current EA guidance.

Health and Safety

We enable pupils to have access to the full range of 'World Around Us' activities. Where children are to participate in activities outside the classroom, we carry out a risk assessment prior to the activity, to ensure it is safe and appropriate for all pupils.

There will always be elements of risk and uncertainty as children engage in active learning. The NI Curriculum document states:

'All activities must be taught within a safe environment and children must be made aware of safe practice at all times.' (Page 84)

For WAU activities, we assess and manage risks with reference to the school's Health and Safety Policy.

WAU Coordinator/ Team Roles and Responsibilities

It is the responsibility of the World Around Us coordinator/team members to:

- draw up an action plan for the development of the World Around Us in our school;
- monitor the implementation of the World Around Us scheme to ensure continuity and progression throughout the school;
- negotiate, in accordance with the school's Learning and Teaching policy, the
 place of WAU within the School Development Plan and be involved in
 monitoring and evaluating WAU;
- develop and disseminate knowledge and expertise in relation to WAU, in the context of the whole school policy on Continuing Professional Development;
- advise and guide colleagues with regard to appropriate classroom practice;
- formulate a policy and plans in association with the teachers and the Principal;
- promote and disseminate the policy within the school;
- undertake monitoring activities;
- carry out evaluations;
- ensure that the area of learning is properly resourced and that resources are stored in an accessible way.

Monitoring and Review

The implementation of this policy is the responsibility of all teaching staff. Monitoring of the standards of children's work and of the quality of teaching and learning in Geography, History and Science and Technology within the World Around Us is the responsibility of the coordinator/team members.

The work of the WAU coordinator/team members also involves supporting colleagues in the teaching of this learning area, being informed about current developments, and providing a strategic lead and direction. There is time allocated for fulfilling the vital task of reviewing samples of children's work and visiting classes to observe teaching in the subject.

The WAU coordinator/team members give the Principal and/or the Board of Governors an annual review in which they evaluate the strengths and weaknesses in this Learning Area.

Resources

We are currently developing resources for all WAU topics/themes in the school. We keep some essential equipment and practical materials in a central store. Class teachers will supplement these resources with their own and with pupils' materials. The library also contains a supply of topic and reference books to support children's individual research.

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Appendix 1 Geography, History and Science and Technology Skills

Foundation Stage	Learning Intention (Children are learning)
	To begin to have a sense of the world around them
	To become familiar with concepts such as fair/not fair, the past, my place
	To use our senses to find out about our world
	To stop to look closely and carefully
	To use a magnifying glass and a digital microscope
	To record independently in a variety of ways
	To make suggestions when planning what to do
	To use simple subject specific language
	To begin to have a sense of the passage of time
	 To be aware of how to find out about the past
	To find out by exploring
	To begin to ask questions relevant to our explorations
	To recognise change in our own lives

Key Stage One	As for Foundation Stage and
	To begin to have a sense of how Geography, History, Science and Technology help us to understand our world
	To begin to ask more focussed questions around our observations
	 To make simple predictions and give reasons for these
	 To recognise and begin to explain why tests are fair/not fair
	 To classify according to simple differences
	• To recognise patterns in the natural and built environment e.g. Spring growth, house types etc.
	 To interpret information from simple maps
	To begin to plan what to do
	To follow a structured enquiry
	That we may use all senses to explore and survey the natural and built
	environments
	 To use standard measures when working
	 To record work in a variety of ways
	 To describe what happens and explain why
	 To describe what happened compared to what was predicted
	 To examine evidence and opinions from a range of sources
	 To record information using simple timelines
	 To begin to understand what life was like for older people we know
	 To be aware of how people's experiences may have influenced how they felt
	• To identify how life in other time periods is similar to, or different from, the
	present day
	 To begin to identify why events happened in the past

Appendix 1 Continued:

Key Stage Two	As for Foundation Stage and Key Stage One and
Key Stage Two	 As for Foundation Stage and Key Stage One and
	 To design and early out a ran test To make detailed observations and to be able to use a microscope
	To make observations taking account of the need for care and accuracy
	To make decisions about what, when and how to measure with increasing
	accuracy
	To draw conclusions and make comparisons from our work
	To sort and classify according to more complex similarities and differences,
	offering explanations
	To begin to relate cause with effect
	To structure a simple enquiry
	To investigate an issue from different viewpoints
	 To develop a sense of place through the use of maps, plans, photographs and atlases etc.
	To examine evidence and opinions from a range of sources and distinguish
	between fact and opinion
	To order and sequence information to demonstrate understanding
	To create timelines within a broad historical period
	To identify change and continuity within a period studied and suggest reasons
	To appreciate that there may be different points of view and different causes
	and consequences of an event or situation

Conclusion

This policy will be reviewed every three years, or sooner if required, in consultation with staff, pupils, parents and Governors. These policy reviews will ensure that the information contained is appropriate and amendments will be made where necessary.

Signed: <u>Dr A Cassídy</u> (Principal)

Signed: Mr G Murdock Chairperson of Board of Governors)

Date: <u>March 2024</u>

Review Date: March 2027