# Saint Joseph's Primary School Numeracy Policy



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#### **CONTENTS:**

## **Contents**

CONTEXT	2
INTRODUCTION	3
OBJECTIVES OF NUMERACY POLICY:	4
STATUTORY REQUIREMENTS:	5
CHILD-CENTRED PROVISION:	6
HIGH QUALITY TEACHING AND LEARNING:	
Approaches to learning and teaching of mental mathematics:	
Approaches to learning and teaching in Number:	8
Approaches to learning and teaching in Measures:	8
Approaches to learning and teaching in Shape and Space:	8
Approaches to learning and teaching in Handling Data:	9
Approaches to learning and teaching in Processes:	9
EFFECTIVE LEADERSHIP:	9
Role of Numeracy Co-ordinators	10
Responsibilities:	10
A SCHOOL CONNECTED TO ITS LOCAL COMMUNITY:	11
CONSISTENCY WITH OTHER SCHOOL POLICIES	12
MONITORING and EVALUATION of POLICY	12

## **CONTEXT**

Whilst this policy has been agreed by all staff to define our particular principles, practices and provision, it should be noted that our work lies within the wider context of the NI education system. The following are the main structures within which we operate:-

- The stated vision of the Department of Education for Northern Ireland: "to ensure that every learner fulfils his or her potential at each stage of his or her development."
   (DE 2010).
- The overall aim of the NI Curriculum: "The Northern Ireland Curriculum aims to empower young people to achieve their potential and to make informed and responsible decisions throughout their lives." (DE 2008)

- The characteristics of effective practice, defined in "Every School a Good School – a Policy for School Improvement" (DE 2009), grouped under the four headings:
- Child Centred Provision
- 12 High Quality Teaching and Learning
- 2 Effective Leadership
- 2 A School Connected to its Local Community
- The prominence of Literacy and Numeracy within the NI Curriculum, emphasised in "Count, Read: Succeed- a Strategy to Improve Outcomes in Literacy and Numeracy" (DE 2011):

"Literacy and numeracy are at the very heart of the revised curriculum." (para.2.3) "Developing literacy and numeracy therefore must be central elements of a school's delivery of the revised curriculum, and of the support and professional development for teachers in implementing the curriculum." (para. 2.5)

 The characteristics of the most effective practice in numeracy provision in NI primary schools, identified by ETi in "Better Numeracy in Primary Schools" (ETI 2010)

#### INTRODUCTION

This policy will set out the agreed key principles and practices that guide the development of numeracy in our school, drawing on the indicators of effective provision from "Every School a Good School" using the four headings noted above. At St. Joseph's P.S. we believe that numeracy skills are the key to future educational success and to ensuring that each child has the opportunity to develop as an individual, as a contributor to society and as a contributor to the economy and environment.

We have adopted the definition of Numeracy from "Count, Read: Succeed" (para. 1.10):

"The ability to apply appropriate mathematical skills and knowledge in familiar and unfamiliar contexts and in a range of settings throughout life, including the workplace. It involves the development of:

- a. An understanding of key mathematical concepts and their inter-connectedness
- b. Appropriate reasoning and problem-solving
- c. The proficient and appropriate use of methods and procedures (formal and informal, mental and written)
- d. Active participation in the exploration of mathematical ideas and models

# **OBJECTIVES OF NUMERACY POLICY:**

At St. Joseph's P.S. we intend that, by the end of Key Stage 2 and at a level appropriate to their ability, children will be able to:

- Choose the appropriate materials, equipment and mathematics to use in a particular situation
- Use mathematical knowledge and concepts
- Work systematically and check their work
- Use mathematics to solve problems and make decisions
- Develop methods and strategies, including mental mathematics
- Explore ideas, make and test predictions and think creatively
- Identify and collect information
- Read, interpret, organise and present information in mathematical formats
- Use mathematical understanding and language to ask and answer questions, talk about and discuss ideas and explain ways of working
- Develop financial capability
- Use ICT to solve problems and present their work

From: Requirements for Using Mathematics, NI Primary Curriculum, p.6 (CCEA 2007)

## STATUTORY REQUIREMENTS:

The detailed statutory content requirements are set out in the NI Curriculum (primary) document (CCEA 2007) and together with the progression exemplified in the revised Lines of Development document (CCEA), informs our Scheme of Work for Mathematics.

The NI Curriculum (primary) document also sets out guiding principles, which we endorse and have agreed to include in our policy:

Foundation Stage (p.23), including:

- Activities should involve children in playing, exploring and investigating, doing and observing, talking and listening and asking and answering questions
- Through engaging in a wide variety of activities, children should understand mathematical language and then begin to use the language to talk about their work
- Mathematical activities should be presented through contexts that have a real meaning for children and provide opportunities for them to investigate their ideas

Key Stage One and Two (p.57 – 60), including:

- Mathematical ideas should be introduced to children in meaningful contexts
- Activities should be balanced between tasks which develop knowledge, skills and understanding, and those which develop the ability to apply mathematical learning and solve problems
- Children should use their knowledge of mathematical language to talk about their work and explain their findings
- Children should be given regular opportunities to develop their skills in mental mathematics, to estimate and approximate and to investigate and make predictions and decisions:

o within mathematicso across the curriculumo in real-life situations

## CHILD-CENTRED PROVISION:

The following ESaGS indicators will be reflected in our provision for Mathematics and Numeracy:

- Decisions on planning, resources, curriculum and pastoral care reflect at all times the needs and aspirations of the pupils within the school
- A clear commitment exists to promoting equality of opportunity, high quality learning, a concern for individual pupils and a respect for diversity
- A school culture of achievement, improvement and ambition exists with clear expectations that all pupils can and will achieve to the very best of their ability
- Individual pupils are identified as underachieving using PTM /CAT GL
  assessment data P4-P7, baseline assessments and teacher observations. The
  class teacher has the main responsibility to ensure learning and teaching
  approaches are suitably differentiated to match the level of attainment of
  those pupils identified including extension activities for high achievers.
- A trial of effective interventions and support by numeracy coordinator are in place to meet the additional educational needs of under achieving pupils for a period of about 6 weeks and to help them overcome barriers to learning in Numeracy.
- Effective interventions and support are in place to meet the additional education and other needs of low achieving pupils and to help them overcome barriers to learning. Classroom assistants may be used to support learning.
- There is a commitment to involve young people in discussions and decisions on self- assessment and self-evaluation.

## HIGH QUALITY TEACHING AND LEARNING:

The following ESaGS indicators will be reflected in our provision for Mathematics and Numeracy:

- A broad and relevant curriculum is provided for the pupils.
- An emphasis on numeracy exists across the curriculum.
- Teachers are committed and enthusiastic, enjoying a positive relationship with their pupils and with other school-based staff and dedicated to improving learning.
- Teachers provide opportunities for children to apply mathematical knowledge and understanding across the curriculum and in real life situations.
- Teachers use adaptable, flexible teaching strategies that respond to the diversity within the classroom.
- Assessment and other data is used to effectively inform teaching and learning across the school and in the classroom and to promote improvement. Whole school, class and individual pupil targets are set in relation to PTM data analysed each academic year.
- Self-evaluation is carried out by teachers, year groups and the whole school, using objective data and leading to sustained self-improvement.
- Teachers reflect on their own work and the outcomes of individual pupils which is used to inform future planning.
- Levels of attainment are recorded annually for each pupil and passed on to next teacher.

# Approaches to learning and teaching of mental mathematics:

- Interconnections between developing a bank of known number facts, an increasing range of calculations and an increasing range of mental calculation strategies
- Time allocation for mental mathematics

- Use of games
- Use of ICT
- Assessment of mental mathematics
- Progression for mental mathematics within and across year groups

# Approaches to learning and teaching in Number:

- Understanding the number system counting, sequencing, place value, fractions, decimals, percentages
- Calculations four operations and their relationships
- Strategies to encourage understanding of operations, not just ability to compute answers
- Application of calculation skills in mathematical problem solving, across the curriculum and in real- life situations, especially in selection of operation(s) required
- Application of financial capability skills

# Approaches to learning and teaching in Measures:

- Progression: direct comparison of two objects, more than two objects, measuring using non-standard units, recognising need for standard units, measuring using standard units
- Strategies used to enable children to develop accuracy in estimation before measuring
- Use of practical activities
- Opportunities for children to select the appropriate measuring tools and units of measurement

# Approaches to learning and teaching in Shape and Space:

- Importance of practical experiences to investigate properties of shapes
- Emphasis on naming shapes by reference to their particular properties
- Exploration of position and movement in real life contexts
- Systematic development of language from informal to formal mathematical definitions
- Importance of experiencing irregular shapes as well as regular shapes

# Approaches to learning and teaching in Handling Data:

- Emphasis placed on the application of data handling skills to investigate and make decisions: Identify a question, decide on information required, decide how to gather information, record and analyse information to answer original question, decide how best to display information
- Systematic development of understanding of probability: from informal language to describe likelihood of events occurring, through formal language of increasing accuracy to numerical quantification of likelihood.
- Use of ICT packages to speed up process of constructing graphs and charts

## Approaches to learning and teaching in Processes:

- Progression of Processes skills development within and across year groups
- Opportunities for children to develop Processes skills e.g. through choosing materials and mathematics required, using a range of problem –solving strategies
- Opportunities for children to plan their own work and work systematically
- Use of open ended questions to encourage children to explain their thinking
- Opportunities for children to work collaboratively and to compare ideas and methods with others

### **EFFECTIVE LEADERSHIP:**

The following ESaGS indicators will be reflected in our provision for Mathematics and Numeracy:

- An effective school development plan is in place, providing clear and realistic targets for improvement based on a sound vision for the school.
- Governors understand their responsibilities and provide clear strategic direction as well as support and challenge to the Principal in carrying forward the process of improvement.
- Coordinators demonstrate a commitment to providing professional development opportunities for staff, particularly teachers, and promote a readiness to share and learn from best practice.

- Teachers are given the opportunity to share in the planning, implementation and evaluation of strategies needed to bring about improvement in numeracy.
- Under the guidance of numeracy coordinator, teachers identify underachieving pupils and set individual, class and whole school targets to raise achievement in numeracy.
- The resources at the disposal of the school are managed properly and effectively to support high quality teaching.
- The Maths Team monitor and evaluate effectively school numeracy outcomes, policies, practices and procedures and the Numeracy Action Plan.

# Role of Numeracy Co-ordinators

To lead the development of Numeracy throughout the school, in conjunction with the Principal and Senior Management Team, reporting to the Principal and/or Board of Governors.

## Responsibilities:

The Numeracy Co-Ordinator will:

- Demonstrate expertise, enthusiasm and vision.
- Promote self-evaluation in order to enhance the monitoring, evaluation and review processes.
- Monitor, evaluate and record progress on the numeracy action plan.
- Ensure a regular review and update of the policy with all staff.
- Encourage staff to use a range of learning and teaching strategies to best meet the needs of pupils.
- Assist staff avail of numeracy courses to enhance their understanding and teaching of Numeracy.

- To organise school-based INSET as required.
- Provide guidance in the effective use of comparative performance data, including benchmarking.
- Encourage management to offer support for identification, dissemination and implementation of good practice in the learning and teaching of numeracy.
- Undertake on-going monitoring and evaluation at individual, class and whole school level.
- Report to Principal and Governors about the school's numeracy development.

#### A SCHOOL CONNECTED TO ITS LOCAL COMMUNITY:

The following ESaGS indicators will be reflected in our provision for Mathematics and Numeracy:

- Good relationships that facilitate engagement and communication between the school and its parents and the wider community that it serves:-
- -Numeracy information/support evenings
- -Parent workshops
- -Parent/teacher interviews
- -Verbal and written reports on pupil progress
- -Homework activities
- -Monthly topic sheets (P1-3)
- -Maths rule/fact books (P4-P7)

The school and its teachers are held in respect by parents and the local community who in turn actively support the work of the school.

- School visits by local Danske Bank to promote financial capabilities and class visits from and to local ASDA/TESCO stores.
- The school uses its involvement in numeracy cluster meetings effectively in developing communication and cooperation with nearby schools.

 Good relationships and clear lines of communication are in place between the schools and the education agencies that support it.

### CONSISTENCY WITH OTHER SCHOOL POLICIES

The content of the Numeracy Policy is checked to ensure consistency with other school policies for:

Assessment, Homework, Special Educational Needs, ICT, E safety, Literacy, Positive Behaviour and Pastoral Care.

## MONITORING and EVALUATION of POLICY

The Numeracy Policy is:

- Agreed with the Board of Governors
- Shared with parents
- Available to the general public when requested
- Reviewed and updated every two years, in consultation with school stakeholders: staff, children, parents and governors