



# The Early Years Foundation Stage [EYFS]

First Steps @ St Mary's Catholic Primary School



# EYFS Curriculum Intent

At St Mary's and First Steps, we provide a high-quality EYFS education giving children a secure and confident start to their school life. We are committed to nurturing a lifelong loveof learning alongside the aims of the EYFS statutory framework. We strive for high standards, consider the development of the whole child and seek to foster resilience and independence.

We aim to provide the essential knowledge that children need to prepare them for their future success and to give children the best possible start to their earlyeducation. We provide inviting classroom environments indoors and outdoors to stimulate learners and engage them in developing the three 'Characteristics of EffectiveLearning' as set out within the EYFS.

#### **Staffing & Organization**

At St Mary's, we have an EYFS Nursery unit, which holds up to 134 children. The EYFS lead is Mrs. Walker

#### **2 Year Provision**

- Miss Rice
- Miss Trotter
- Miss Armstrong

#### 3-4 Year Provision

- Mrs Walker
- Mrs Brown
- Miss Stokoe
- Miss Roberts
- Mrs.Douglass

#### Reception

- Miss Readman
- Miss Connolly

The EYFS curriculum encompasses our school motto...

### Work, Play, Pray together

We carefully plan our EYFS curriculum to meet the following aims:

- Foster a love of learning which inspires curiosity.
- Provide experiences of awe and wonder.
- Ensure all children have access to high quality learning opportunities.
- Provide parents/carers with the opportunity to develop their child's learning at home.
- Develop knowledge and understanding of the community and wider world.

## Implementation

- Quality first teaching across all areas of the curriculum.
- Stimulating learning environments indoors and outdoors.
- Well planned and organized continuous provision, which allows the children to learn through play.
- A carefully planned balance of adult-led and child-initiated learning opportunities.
- We promote a love of learning through real life experiences and opportunities to build on prior learning.
- Close links with local nurseries, which support a smooth andsettled transition into school.
- Strong parental partnerships, which empower parents to support their child's learning at home.
- Systematic approaches to teaching reading to ensure all children learn to read. High quality phonics teaching is started as soon as children begin Reception, following the sounds write program.
- Opportunities for children and families to develop a love of reading.
- Planned opportunities for outdoor learning through 'Forest Schools' and in the outdoor classroom.

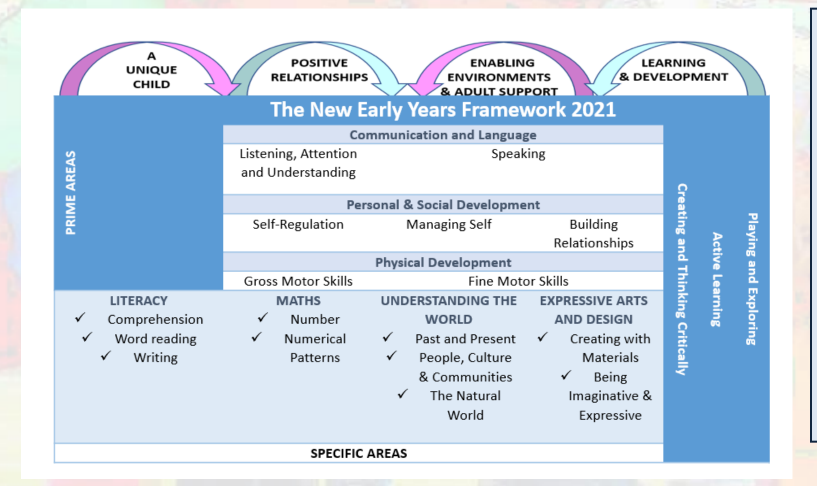
### Impact

- ✓ High levels of engagement and motivation demonstrated from children, which supports them to become lifelong learners.
- ✓ Confident and capable readers who demonstrate a love of reading.
- ✓ Evidence of strong links with parents.
- ✓ Children demonstrate the characteristics of effective learning and are well prepared for the next stage in their learning.
- ✓ Children feel happy and safe and enjoy coming to school.
- All children access a balanced and challenging curriculum regardless of their background, needs or abilities.
- Children make strong progress from their starting points and are offered a broad curriculum, which meets each child's unique needs.
- Children are supported by adults that are well trained and passionate about providing the best education for every child.
- The percentage of children achieving the GLD within the EYFSP is in line with or above the national average.

# Learning in the EYFS



We understand and appreciate the importance of the outdoor environment for our children. It is a continuation of our indoor provision and it will be used at every opportunity. At St Mary's, we provide our children with opportunities to develop their gross motor skills, to deepen their imaginations and also their sense of curiosity. We want the children to feel safe and secure at all times and ensure that our safeguarding procedures are rigorous and kept up to date. Communication is important to us and we greatly value the relationship that we develop with parents throughout this vital year."



"Children will have an abundance of opportunities to learn through play. We will ensure that learning will be fun, engaging and we will challenge and support all children where ever their starting point. As an EYFS team and effective role models, we will provide high quality interactions in order to develop and deepen the children's learning opportunities. We will deliver our curriculum through a balance of adult led and childinitiated activities based on the EYFS Framework 21' & children's interests."

St Mary's, EYFS Team

We understand that children will make progress at different times. There is no right time... they will progress when they are ready.



Show sensitivity to their own and to-

#### End of year expectations for Reception children.

| Early Learning Goals — for the end of the year - Holistic / best fit Judgement!  |   |   |  |  |   |  |
|--|---|---|--|--|---|--|
| Communication and<br>Language  | 10 a mil  | Physical<br>Development   | Literacy   | Maths  | Understanding the World   | Expressive arts<br>and design  |
| ESG: Underloop distension and binderstanding  Listen estensively and respond to whose they have with relevant, questions, conversately, and authors when their great to and during whole class discussions and and and group in initiations.  Make comments when engaged in back and and and particles in startly their understanding.  Bold conversation when engaged in back and forth exchanges with their issuation and prems.  ESG: Spenting  Participate in small group, class and one-terms officers, safety records intendigation when engaged in variables and prems.  (SGs: spenting their group class and one-terms officers, safety records intendigation form startless in the premise and recording improduced recording term startless, non-faction, repress and passes when appropriates.  Expense that takes and Entiring allows their great making use of passiperstands and factors and factors and making use of conjunctions, with modelling and support from their tensions. | Show an understanding of their own teelings, and theory sandinged of their own teelings, and theory at others, and largin to regulate their behaviour assumingly.  Set and work towards singuit goods, being able to with for what they went and someth their instantials in produces when appropriate.  Since featured attention to what the teacher says, responding appropriately men when engaged in autistic, and show an ability to follow or octions.  SSS: Managing Solf  Be sometimed to try nine autistics and show independence, resilience and preservements in the taxe of shutlenge.  Explain the research for rules, being right from wrong and by to linkness right from wrong and by to linkness accordingly.  Monage their own basic hydrons and personnel media, including desiring going to the table and understanding the importance of healthy Food choices. | ESS: Gross biscoor Salts  Ringuistic space and obstacles safety, with sensitivation for themselves, and others.  Demonstrate strength, ladence and others.  Demonstrate strength, ladence and others, as nameling, perping, demong hopping, stepping and othersing.  ELS: Fire Master Stats  Hold a panol offscalvely in preparation for fluors witing — using the stipod grip in simost all cases.  Visco range of small cook, including science, point, brush as and cutting.  Engin in show assuming and service strength of services. | Discrepenhanology  Decrementation and materials and manufacts using their seem read to them by retailing stainties and manufacts using their seem reads, and recently introduced vacabulary.  Jeritalpate — where appropriate — key recents in starties.  Use and understand recently introduced vacabulary during discussions about stories, non-fiction, thereis and pooms and pooms and during role-play.  ESG: When Reading  Read words consistent with their phonic knowledge by sound-blanding.  Read words consistent with their phonic knowledge by sound-blanding.  Read about simple sentences and books that one consistent with their phonic incovings some common exception words.  ESG: Writing  Write recognisable letters, most of which are consistent with their phonic incoving in their and regresenting the sounds with a letter or letters.  Write simple phones and sentences that can be read by ethers. | Buce a steep underdanding of morrison to 20, instanting the steepuscition of each moreteen batchine (recognition spacetimes estimate asserting age to 1).  Instant sourcing) up to 1).  Instantiative result (estimate reterence tendergees, counting or other steel conference border lands up to 10, instanting stanting facility facts.  BiS: Humarket Passens  Verbolly count beyond 30, recogniting the potent of the counting system: - Compare quantities up to 15 in different counting system: - Compare quantities up to 15 in different counting system: - compare quantities up to 15 in different counting is greater than, less than on the same as the other quantity.  Bagiane and represent patients, within the same of the same of the same in the other quantity.  Bagiane and represent patients. | ESS: Fort and Proport.  Talk about the fines of the people around there and shall nation to sanisty.  Know some similarisists and differences between things in the past and name, shalling an that repretenses and what has been read in class.  Understand the past through settings, shareters, and events encountered in books read in class and events encountered in books read in class and simpleffing.  Esta: Propile, Culture and Communities.  Broothe their investions environment using browledge them also amatime, absenceins, riseties, manifesters religious and calculation and maps.  Enam some similarities and differences between different religious and calculations and what has been read in class.  Explain some similarities and differences between the in this country and title in other countries, drawing on browdering them also and what has been read in class.  Explain some similarities and differences between the in this country and file in other countries, drawing on browder and calculating on the same appropriate — maps.  Esta: The Residual Model  Explains the natural around them, making observations and change in their experiences and what has been read in class.  Know some similarities and differences between the natural world around them and community and such same read in class. | B.G. Crooking with Intercrisis  Safety use and explore a nariety of examinate, treats and inchestyons, requirementing with colour, design, toxones, Form and Familian.  Bitare their creations, explaining the present they have used; hitties use of prope and manufals when rate playing characters in narratives and stories.  E.G. Being Imaginative and Depression inventives and stories with press, and their incolors.  Bing a narge of self-travers nursely styres and stories supported to tonge. Perform samp, rispens, powers, and stories with solvers, and - when appropriate - 15; 10-1000 in time with mustic. |
|  | Street consists in their part and to  |   |  |  | the natural world around there, including the seasons<br>and charakes stoom of matter   |  |

and changing stoom of matter.

#### **Nursery Daily Routine AM**

- 8:45 9.00 WELCOME/GREETING TIME Welcome parents/carers and children into the nursery to start their day.
- 9.00 CIRCLE TIME This is part of the daily routine when all the children and staff meet together to do action rhymes, sing songs, exchange news and have stories.
- **9.10 REGISTER / PLANNING TIME** Register is taken and daily tasks completed. The children make choices about where they would like to work in the nursery and how they are going to do it, encouraged and supported by their key worker.
- 9.25 WORK TIME The children are encouraged to do whatever activities they have planned and at this time are free to work in all areas of the nursery, exploring materials, learning new skills and trying out their ideas. This is all achieved through well-planned play.
- **10.20 TIDY UP TIME** The children tidy away materials they have been working with. This is a valuable learning experience for children, it develops their self-help skills and a sense of responsibility for their environment as well as encouraging them to co-operate with and help others.
- **10.25 SNACK AND RECALL TIME** The children review what they have been doing by re-joining their own group of children and staff members with whom they planned and telling them about their work time activities. This helps to develop children's communication and language and literacy skills.
- **10.40 SMALL GROUP TIME** This is part of the daily routine which includes activities that have been planned for the children by their key workers. The children will work in groups with carefully selected materials which will help them to develop a learning key experience suitable for their age and stage of development.
- 11.00 OUTSIDE PLAY This is a time when all the children go outside and explore and investigate the outdoor learning environment, developing their skills of knowledge and understanding of the world. It also helps to develop the children's physical skills.
- **11.35 DISCUSSION AND FIVE FINGERS OF LEARNING** This is a time for the children to review what they have done today and discuss new vocabulary that they have learned. The children go through the five finger of learning.

#### **Daily routine PM**

- 12.45 –1:00 WELCOMING TIME/GREETING TIME Welcome parents/carers and children into the nursery to start their day. Children have a drink / movement activity.
- 1.00 CIRCLE TIME This is part of the daily routine when all the children and staff meet together to do action rhymes, sing songs, exchange news and have stories.
- **1.10 REGISTER / PLANNING TIME** Register and key task. The children make choices about where they would like to work in the nursery and how they are going to do it, encouraged and supported by the nursery officers.
- **1.25 WORK TIME** The children are encouraged to do whatever activities they have planned and at this time are free to work in all areas of the nursery, exploring materials, learning new skills and trying out their ideas. This is all achieved through well-planned play.
- **2.20 TIDY UP TIME** The children tidy away materials they have been working with. This is a valuable learning experience for children, it develops their self-help skills and a sense of responsibility for their environment as well as encouraging them to cooperate with and help others.
- **2.25 SNACK AND RECALL TIME** The children review what they have been doing by re-joining their own group of children and staff members with whom they planned and telling them about their work time activities. This helps to develop children's communication and language and literacy skills.
- **2.40 SMALL GROUP TIME** This is part of the daily routine which includes activities that have been planned for the children by nursery officers. The children will work in groups with carefully selected materials which will help them to develop a learning key experience suitable for their age and stage of development.
- **2.55 OUTSIDE PLAY –** This is a time when all the children go outside and explore and investigate the outdoor learning environment, developing their skills of knowledge and understanding of the world. It also helps to develop the children's physical skills.
- **3.25 DISSCUSSION AND FIVE FINGERS OF LEARNING** This is a time for the children to review what they have done today and discuss new vocabulary that they have learned. The children go through the five fingers of learning before **3:30 HOME TIME**.

#### **Weekly Review Meeting**

| What has gone well?                                      |                                    |                                 |
|--|------------------------------------|---------------------------------|
|  |                                    |                                 |
| Could be even better if                                  |                                    |                                 |
|  |                                    |                                 |
|  | Child Initiated Learning Outcomes: | Personal, social and emotional  |
| Playing and exploring                                    |                                    | development                     |
| -Finding out/exploring                                   |                                    | -Building relationships         |
| - Experiencing things                                    |                                    | -Self regulation                |
| - Being willing to 'have to go'                          |                                    | -Managing self                  |
| - Engaging in their interests?                           |                                    |                                 |
|  |                                    |                                 |
|  |                                    | Physical development            |
|  |                                    | -Gross motor skills             |
|  |                                    |                                 |
|  |                                    | -Fine motor skills              |
|  |                                    |                                 |
|  | Miles has been add                 | 6                               |
|  | What has happened?                 | Communication and Language      |
| Active Learning  |                                    | -Listening, attention and under |
| -Concentrating   |                                    | -Speaking                       |
| -Enjoying achievements                                   |                                    |                                 |
| -Accepting failure / difficulties and                    |                                    |                                 |
| trying again   |                                    |                                 |
| -Showing motivation                                      |                                    |                                 |
|  | Links to learning:                 |                                 |
|  |                                    | Literacy                        |
|  |                                    | -Comprehension                  |
|  |                                    | -Word reading                   |
|  |                                    | -Writing                        |
|  |                                    | Mathematics                     |
| Creating and thinking critically                         | Key vocabulary used:               | -Number                         |
| -Having / developing their ideas                         |                                    | -Numerical patterns             |
| -Making links  |                                    | (-Shape, space and measure)     |
| -Explaining  |                                    |                                 |
| -Choosing ways to do things                              |                                    |                                 |
| (problem-solving)  | Level of independence?             | Understanding the world         |
|  |                                    | -Past and present               |
|  |                                    | -People, culture and communit   |
|  |                                    | -The natural world              |
|  |                                    | (-Technology)                   |
|  |                                    |                                 |
|  |                                    | Expressive arts and design      |
|  |                                    | -Creating with materials        |
|  |                                    | -Being imaginative and express  |
|  |                                    | (-Using media)                  |
|  |                                    |                                 |
| Links to oracy: can the child explain                    | What will we do next?              | Comments                        |
| that they did / saw?                                     |                                    |                                 |
| -Explained something                                     |                                    |                                 |
| -Talked to someone                                       |                                    |                                 |
| -Decide something / made a choice                        |                                    |                                 |
| -Did something by myself                                 |                                    |                                 |
| -Tested something  |                                    |                                 |
| -Worked something out / solved a                         |                                    |                                 |
| problem  |                                    |                                 |
| •  |                                    |                                 |
| -Made something  |                                    |                                 |
|  |                                    |                                 |
| -Practised something -Kept going when I could have given |                                    |                                 |

### The best for every child

- At St Mary's children will be given an equal chance ofsuccess.
- We ensure that all children have access to highquality early education. We pay particular attention to those children from disadvantaged backgrounds to ensure we can 'narrow the gap'.
- We provide high-quality early education and care which is inclusive for all children. Children's special educational needs and disabilities (SEND) are identified quickly. All children promptly receive any extra help they need, so they can progress well in their learning.

### High-quality care

- Our practitioners ensure the children's experience is the central focus of thinking.
- We ensure our young children are well cared for to enable them to thrive.
- High-quality care is consistent. All practitioners enjoy spending time with young children and this is reflected in their interactions with children.
- Practitioners are responsive to children and ensure they form effective and positive relationships with all children.
- Practitioners support children to develop their independence.

### The curriculum

- The curriculum is well planned to ensure we identify 'what we want' the children at to learn.
- We ensure planning helps every child to develop their language skills.
- The curriculum is ambitious. Careful sequencing will help children to build their learning over time.
- Planning is flexible to ensure children's interests are used to drive the children's learning and development.
- We ensure that depth in early learning is achieved through spending time embedding the children's learning.

### **Pedagogy**

- Every child is enabled to make progress in their learning, with the right help.
- We utilise different approaches to learning to ensure all children make progress. Children learn through play, by adults modelling, by observing each other, and through guided learning and direct teaching.
- Practitioners carefully organise enabling environments for high-quality play.
- Children in our early years also learn through group work, when practitioners guide their learning.
- As the children develop throughout the year they are given more guided learning.
- We have a well-planned learning environment, indoors and outdoors.

### Assessment

- Assessments are completed to inform planning and support the practitioners in identifying children who need additional support.
- Assessment is based upon a secure knowledge of child development.
- Practitioners have a clear expectation about what children need to know and how best to support them in developing their learning. Practitioners meet weekly to review and this a weekly review template is completed.
- Tapestry is used to share snap shots and wow moments with parents and for parents to share things from home.
- Good communication between multi agencies is key to ensure to support all children. Staff are confident in using the ranges to identify any areas of support needed.

### Self-regulation

As part of our 'Personal, Social, Emotional Development' teaching provision we support each child's ability to:

- hold information in mind
- focus their attention
- think flexibly
- inhibit impulsive behaviour.

These abilities contribute to the child's growing ability to self-regulate:

- concentrate their thinking
- plan what to do next
- monitor what they are doing and adapt
- regulate strong feelings
- be patient for what they want
- bounce back when things get difficult.

### Partnership with parents

- We ensure that parents/carers have a strong and respectful partnership in the early years, which enables children to thrive.
- We listen regularly to parents and give parents clear information about their children's progress through face-to-face opportunities and electronically via Tapestry.
- Parents are encouraged to support their child's learning and development at home as this has a significant impact on their child's learning.
- We take the time to 'get to know' and understand the children and their families enabling us to offer support as needed.
- A toddler group is held each week by our EYFS HLTA, this allows parents to meet and children to get used to the environment.

- Parents/carers are invited into school for a 'Stay and Play' session with their child prior to starting school. This provides parents/carers with the opportunity to familiarize themselves with the classroom environment and meet other parents.
- Parents/carers are given the opportunity throughout the year to engage in the wider school community.
- Parents/carers are fully involved in their child's learning and development through the use of Tapestry, which is regularly updated.
- Parents are invited into school for regular parents evenings to provide an update about their child's learning and progress.
- Children with SEND or additional needs have termly SEND meetings
- We are flexible in our approach to communicating with parents/carers and adapt our communication methods to suit different preferences.

# EYFS Statutory Framework

Characteristics of Effective Learning describe behaviours children use in order to learn. To learn well, children must approach opportunities with curiosity, energy and enthusiasm. Effective learning must be meaningful to a child, so that they are able to use what they have learned and apply it in new situations. These abilities and attitudes of strong learners will support them to learn well and make good progress in all the Areas of Learning and Development.

The three characteristics of effective teaching and learning are:

- Playing and exploring children investigate and experience things, and 'have a go'.
- Active learning children concentrate and keep on trying if they encounter difficulties, and enjoy achievements.
- Creating and thinking critically children have and develop their own ideas, make links between ideas, and develop strategies for doing things.



Prime areas of development and learning lay vital foundations in the early years. The three prime areas are: CL, PSED and PD. The four specific areas are: L, M, UW, EAD which build on the development gained through the prime areas.

When we give every child the best start in their early years, we give them what they need today. We also set them up with every chance of success tomorrow.

Development Matters [DfE, 2021]