

EYFS POLICY 2023 - 24

Potter Street Academy
Part of the Passmores Co-operative Learning Community

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1. Aims

This policy is underpinned by the four key principles of the Early Years Foundation Stage – A Unique Child, Positive Relationships, Enabling Environments and Learning and Development.

This policy aims to ensure that each child in EYFS at Potter Street Academy:

- Is given a happy, positive and fun start to their school life in which they can establish solid foundations on which to expand and foster a deep love of learning.
- Is immersed in a safe, welcoming and stimulating environment that reflects and promotes each area of learning.
- Becomes an independent, self-motivated learner, who is encouraged to develop curiosity about the world around them, develop problem solving skills, think critically and take risks with their learning, showing confidence and perseverance in any activity they set out to do.
- Has access to a broad and balanced curriculum that gives them the range of knowledge and skills needed for good progress throughout school and life.
- Has their social and interpersonal skills nurtured, developing resilience and empathy
 and ensuring that they have the opportunity to work as a member of a team and can
 share their experiences and knowledge with their peers.
- Becomes aware of the wider community, starting with their local community and providing opportunities to experience and learn about other communities and cultures further afield.
- Is supported by school fostering a close, working partnership with parents and/or carers.
- Is included and supported through equality of opportunity and anti-discriminatory practice.

2. Legislation

This policy is based on requirements set out in the Early years foundation stage (EYFS) statutory framework 2021. This document also complies with our funding agreement and articles of association.

3. Structure of the EYFS

At Potter Street Academy school, children enter school at the beginning of September in the school year in which they turn five. Children will be in school full time by the end of the first full two weeks at the start of the Autumn term.

4. Curriculum

Our early years setting follows the curriculum as outlined in the 2021 statutory framework of the EYFS.

The EYFS framework includes 7 areas of learning and development that are equally important and inter-connected. However, 3 areas known as the prime areas are seen as particularly important for igniting curiosity and enthusiasm for learning, and for building children's capacity to learn, form relationships and thrive.

The prime areas are:

- Communication and language
- Physical development
- Personal, social and emotional development

The prime areas are strengthened and applied through 4 specific areas:

- Literacy
- Mathematics
- Understanding the world
- Expressive arts and design

We aim to provide a quality teaching and learning environment that is committed to raising standards and ensuring appropriate challenge for all children.

In the Early Years Foundation Stage, we realise that the way in which children engage with other people and their environment, underpins the learning and development across all areas. The three areas that support the children to sustain their motivation and effectiveness as learners. These are called the Characteristics of Effective Learning.

The three characteristics are:

- Playing and Exploring children investigate and experience things and events around them and 'have a go'
- Active Learning children concentrate and keep trying if they experience difficulties, as well as enjoying what they achieve
- Creating and Thinking Critically children have and develop their own ideas, make links between different and experiences and develop strategies for doing things.

In addition to the statutory framework, at Potter Street Academy we believe every child needs to have a set of core skills that will help them to be independent in everyday life. To support this we have Life Skill Challenges which are explicitly taught and built upon from EYFS to Year 6.

5. Teaching and Learning

Development Matters is used to support the planning of activities and experiences for children's learning and development. Each child's starting points are carefully assessed and gaps in learning and areas for development are identified and used to inform planning. Staff also consider the individual needs and interests of each child in their care when planning. Where a child may have a special educational need or disability, staff consider whether specialist support is required, linking with relevant services from other agencies, where appropriate.

Each area of learning and development is implemented through planned, purposeful play, and through a mix of adult-led, adult-directed and child-initiated activities. Practitioners respond to each child's emerging needs and interests, guiding their development through warm, positive interaction.

Children are taught as a whole class, in small groups or individually as part of adult led and directed teaching. Adult led teaching sessions for all areas of learning are planned for regularly.

Learning through play is an important and integral part of the Early Years curriculum and classroom. We believe that children learn best from activities and experiences that interest and inspire them. We provide children with stimulating resources in which they can explore and develop their learning to help make sense of the world. They have opportunities through their play to think creatively and critically alongside other children as well as on their own. We carefully plan the environment and opportunities for learning to reflect on what has interested and inspired the children. We ensure that we allow extended and uninterrupted periods of time for the children to extend and practise the skills they have learned during play or through direct teaching. We believe it is important that every adult takes an active role in child-initiated play through observing, modelling, facilitating, questioning and extending their play.

We recognise the importance of providing a meaningful language-rich environment; we want our children to be able to express themselves and engage in conversations with their friends and adults. We use language to support and develop vocabulary and thinking-skills as well as sharing stories, poems and sing songs throughout the day, we also develop storytelling using 'helicopter' stories to create a culture of curiosity, wonder and imagination both through the telling and acting out of their own stories.

Each area of learning is represented in the environment through the planned use of space/resources, as well as activities provided for different experiences and opportunities to learn. The classroom, both indoor and out, is organised so that children can select their own resources thus promoting independence. Outdoor learning is a critical element of the EYFS. It offers opportunities for learning in different ways on different scales. Our outdoor environment offers children freedom to explore, use their senses, take risks, be physically active and is accessible in all weathers

6. Assessment

We believe that ongoing assessment is an essential and integral part of the learning and development processes. Staff observe and interact with pupils to identify their level of achievement, interests and learning styles. These interactions are used to shape future planning. Within the first 6 weeks that a child starts reception, staff will administer the Reception Baseline Assessment (RBA), in addition to our own school baseline assessments are carried out to ascertain children's skills on entry to Potter Street Academy.

Each term, the assessments made are collated and the data in analysed, this provides a basis for during pupil progress meetings between teachers, SLT and the SEND team, planning provision to support or extend children as needed.

In the Spring term, teachers review children's progress and provide parents and/or carers with a written summary of the child's development across all seven areas of learning.

At the end of the EYFS, staff complete the EYFS profile for each child. Pupils are assessed against the 17 early learning goals, indicating whether they are:

- Meeting expected levels of development
- Not yet reaching expected levels ('emerging')

The profile reflects ongoing interactions and discussions with parents and/or carers. The results of the profile are then shared with parents and/or carers as well as with Year 1 teachers.

7. Transitions

As a school, we aim to make every transition as smooth and comfortable as possible for each unique child. Teachers, and the SEND team if required, visit feeder setting to meet children and to meet with their keyworkers, gathering information about the child's needs, interests and development. During the Summer term, all new intake children are invited to visit the school, with their adults and explore the classroom, both inside and out whilst class adults are available to talk informally to new parents as well as play with the children. In addition, children from our main feeder setting visit our school regularly throughout the summer term with their keyworkers. All new parents attend an induction meeting with school staff - including SLT, class teachers and the

SEND team. This session allows school staff to give information about the school and also allows time for parents to complete necessary paperwork and to ask any questions. During the last two weeks of the school year, class staff complete home visits. Other staff may also attend if required, for example, a member of the SEND team or the Learning Mentor. This allows staff to build good relationships with families, gives families the opportunities to ask questions in private and allows class staff to get to know the children on a 1:1 basis. During the visit, each child is given a 'transition pack' gift containing suitable and age-appropriate learning activities for the child. In September, children start on a part time basis, building up to full time by the first two weeks. This allows staff and children to build solid relationships and for children to feel secure in their new setting. Within the child's first two days of staying for lunch, parents are invited to also have lunch with their child.

The final transition is that between Reception and Year 1. During the last half term, the Year 1 teacher visits the Reception class at least once a week for short whole class carpet sessions, e.g. reading a story, singing a song, playing some maths games, etc. Later on in the half term, the class spend a whole morning in the Year 1 classroom. During the last two weeks of the Summer term, all classes move up a year allowing the children to get to know the new classroom and year group routines as well as build relationships with new class staff before the Summer holidays. To complete the transition period, the Reception and Year 1 teachers meet and discuss each child's level of development, ELG achievement and any other information about each child (e.g. medical, SEN, EAL, etc.).

8. Working with parents

We recognise that children learn and develop well when there is a strong partnership between practitioners and parents and/or carers. Parents and/or carers are kept up to date with their child's progress and development. We aim to develop caring, respectful and professional relationships with children and their families. We value the contribution that parents and carers make by:

- Having a comprehensive transition period prior to starting school.
- Offering parents regular opportunities to talk about their child's progress through the home/school reading book, parent's consultation meetings held twice a year and through an open afternoon.
- Having an 'open door' policy.
- Inviting parents to contribute to pupil's learning journeys using Class Dojo.
- Providing a written report on their child's progress and attainment mid-year and a summary
 of their attainment at the end of the year.
- Offering workshops to parents which support parents to help with their child's learning at home in phonics, number, reading and writing throughout the school year.
- Arranging activities that encourage collaboration between child, school and parents, such as; class assemblies, Sports day, Christmas Performances.

9. Safeguarding and welfare procedures

Children learn best when they are happy, safe and feel secure. At Potter Street Academy we aim to ensure that all children feel happy, safe and secure through the continuous development of positive relationships between children and staff as well as relationships with their peers. We follow the safeguarding and welfare requirements detailed in the Early Years Foundation Stage Framework (2021).

Our safeguarding and welfare procedures are outlined in our safeguarding policy.

10. Monitoring arrangements

This policy will be reviewed and approved by the EYFS leader every two years.

At every review, the policy will be shared with the governing board.

It is the responsibility of the EYFS teacher to implement the principles stated in this policy.

The senior leadership team will carry out monitoring of the EYFS as part of the whole school monitoring schedule.

Appendix 1. List of statutory policies and procedures for the EYFS

This checklist lists the policies and procedures that we must have according the EYFS statutory framework.

| Safeguarding policy and procedures | See child protection and safeguarding policy |
|--|---|
| Procedure for responding to illness | See health and safety policy |
| Administering medicines policy | See supporting pupils with medical conditions |
| | policy |
| Emergency evacuation procedure | See health and safety policy |
| Procedure for checking the identity of visitors | See child protection and safeguarding policy |
| Procedures for a parent failing to collect a child | See child protection and safeguarding policy |
| and for missing children | |
| Procedure for dealing with concerns and | See complaints policy |
| complaints | |

Appendix 2. Early Years Foundation Stage ELGs in relation to National Curriculum subjects

| Appendix 2. Early Years Foundation Stage | | 1 |
|---|------------|---|
| Area of learning and ELGs | Related NC | Linked to Year One National curriculum |
| knowledge and skills | subject | subjects |
| Communication and language | English | Listening attention and understanding |
| Listening, attention and understanding | Science | - Through listening, pupils also start to learn how |
| - Listen attentively and respond to what they hear with | History | language sounds and increase their vocabulary and |
| relevant questions, comments and actions when being | Geography | awareness of grammatical structures. |
| read to and during whole class discussions and small | PSHE | -Explain clearly their understanding of what is read |
| group interactions. | | to them. |
| - Make comments about what they have heard and ask | | -Give simple reasons for their answers or opinions. |
| questions to clarify their understanding | | -Recognise how people vary their speech in |
| - Hold conversation when engaged in back-and-forth | | different situations. |
| exchanges with their teacher and peers. | | -Listen attentively and engage with the speaker, making relevant observations. |
| | | Speaking |
| | | -Independently ask questions to find out more |
| Speaking | | about the topic. |
| - Participate in small group, class and one-to-one | | -Describe events and experiences using appropriate |
| discussions, offering their own ideas, using recently | | topical vocabulary. |
| introduced vocabulary. | | 1 |
| - Offer explanations for why things might happen, making | | -Use some simple descriptive language.-Adapt language and tone when addressing |
| use of recently introduced vocabulary from stories, non- | | different people, showing awareness of the |
| fiction, rhymes and poems when appropriate. | | audience. |
| - Express their ideas and feelings about their experiences | | -Vary vocabulary to suit different purposes and |
| using full sentences, including use of past, present and | | situations. |
| future tenses and making use of conjunctions, with | | -Use Standard English sentence structure for formal |
| modelling and support from their teacher | | conversation. |
| Physical development | PE | Has begun to Master basic movements such as |
| Gross motor skills | | running, throwing, catching |
| - Negotiate space and obstacles safely, with | | -Has begun demonstrating agility, balance, co- |
| consideration for themselves and others. | | ordination |
| - Demonstrate strength, balance and coordination when | | -In team games, begin to develop simple tactics for |
| playing. | | attacking and defending. |
| - Move energetically, such as running, jumping, dancing, | | -Can begin to compete against self/ others in a |
| hopping, skipping and climbing. | | range of increasingly challenging situations. |
| | | -Has begun to Master basic movements such as jumping, agility, balance, co-ordination. |
| | | -Has begun to perform dances using simple |
| | | movement patterns. |
| Fine motor skills | English | Fine Motor Skills |
| - Hold a pencil effectively in preparation for fluent writing | LUBUSH | -Pupils should be taught to begin to form lower- |
| – using the tripod grip in almost all cases. | | case letters in the correct direction, starting and |
| - Use a range of small tools, including scissors, | | finishing in the right place and form capital letters |
| paintbrushes and cutlery. | | correctly. |
| - Begin to show accuracy and care when drawing. | | -Pupils should be taught to: sit correctly at a table, |
| | | holding a pencil comfortably and correctly |
| | DT | Fine Motor Skills |
| | | -With help measure, mark out, cut and shape a |
| | | range of materials |
| | | -Use tools eg scissors and a hole punch safely |
| | Art | Fine Motor Skills |
| | | -To be able to apply the paint using different |
| | | applicators. |
| | | -To hold the applicators correctly. |
| | | -To develop accuracy in cutting and tearing. |
| | | -To develop skills of cutting, tearing, fringing, fraying, twisting and shaping paper. |
| PSED | PSHE | -Can explain some ways they are different from |
| | r Jill | their friends. |
| Self-regulation | | and mends |

- Show an understanding of their own feelings and those of others, and begin to regulate their behaviour accordingly.
- Set and work towards simple goals, being able to wait for what they want and control their immediate impulses when appropriate.
- Give focused attention to what the teacher says, responding appropriately even when engaged in activity, and show an ability to follow instructions involving several ideas or actions.

Managing self

- Be confident to try new activities and show independence, resilience and perseverance in the face of challenge.
- Explain the reasons for rules, know right from wrong and try to behave accordingly.
- Manage their own basic hygiene and personal needs, including dressing, going to the toilet and understanding the importance of healthy food choices.

Building relationships

- Work and play cooperatively and take turns with others.
- Form positive attachments to adults and friendships with peers.
- Show sensitivity to their own and others' needs.

- -Understand differences that make us all special and unique.
- -Explain how it feels when they succeeded in a new challenge and how they celebrated.
- -Identify some ways to keep their body safe and healthy
- -Recognise how being healthy helps them feel happy
- Explain why I appreciate someone who is special to me and express how I feel about them
- -Identify the parts of the body that make boys different to girls and can use the correct names for these.

Show respect for their body and understand which parts.

Literacy

Comprehension

- Demonstrate understanding of what has been read to them by retelling stories and narratives using their own words and recently introduced vocabulary.
- Anticipate key events in stories where appropriate.
- Use and understand recently introduced vocabulary during discussions about stories, non-fiction, rhymes and poems and during role-play.

English comprehension

- -Discuss the meanings of new words, linking them to words already known.
- -Start to use strategies to read texts e.g. using punctuation to give meaning, reading to end of sentence, use context as an aid to decoding unknown words
- -Read words containing taught GPCs and ending in —ed, -er, and -est
- -Read pseudo (alien) words with accuracy, including vowel digraphs and trigraphs.
- -Read aloud and sometimes notice that the text does not make sense. Re-read with support or guidance.
- -Recognise and understand the terms: author, title, illustrator and illustration
- -Begin to make simple inferences about characters from what they say and do including predicting the next part of the story
- -Participate in discussion about what is read to them, sometimes being able to answer questions or offer comments.

Become familiar with key stories, fairy stories and traditional tales; retell them; know their characteristics.

Link what they read to their own experiences

Word reading

- Say a sound for each letter in the alphabet and at least 10 digraphs.
- Read words consistent with their phonic knowledge by sound-blending.
- Read aloud simple sentences and books that are consistent with their phonic knowledge, including some common exception words.

English word reading

- -Read quickly with the correct sound for graphemes (for 40+ phonemes)
- Blend GPCs to read accurately
- Remember high frequency phonetically decodable words

Read and remember high frequency words that cannot be easily decoded at this stage ('tricky' words)

Read words containing taught GPCs and ending –s –es, and -ing

-Read words with contractions and understand the apostrophes represents the omitted letter in these words. -Read aloud accurately books that match their phonic knowledge and books which require other reading strategies Writing -Write a sequence of sentences to form a short - Write recognisable letters, most of which are correctly **English writing** narrative or non narrative text. formed. -Read aloud and talk about their writing, Making - Spell words by identifying sounds in them and corrections to spelling and some punctuation. representing the sounds with a letter or letters. -Pupils should be taught to begin to form lower-- Write simple phrases and sentences that can be read by case letters in the correct direction, starting and others. finishing in the right place and form capital letters correctly. -Spell words containing each of the 40+ phonemes already taught. Spell taught high frequency words that cannot be decoded at this stage. -Spaces are left between words. -Use a capital letter and full stop to show sentence boundaries accurately throughout a short piece of -Use a capital letter for the names of people and places, days of the week, and for the personal pronoun 'l'. -Begin to use question mark or exclamation mark in the right place. -Spell words containing each of the 40+ phonemes taught so far. Most words can be deciphered. -Spell taught high frequency words that cannot be decoded at this stage in the YR 1 spelling appendix. .Spell words using the prefix un- e.g. unhappy, unfair; the suffixes -ing, -ed, -er and -est where no change is made to the root word. -Recognise and spell days of the week and common compound words. -Apply simple spelling rules as listed in the National Curriculum Letters are correctly formed and orientated, including, lower case, capital letters digits; Capital letters formed correctly for some names of people, places and the days of the week. To understand what a sentence is using the terms nouns, verbs and adjectives Apply simple spelling rules and guidance, as listed in English Appendix 1. Write from memory simple sentences dictated by the teacher that include words using the GPCs and common exception words taught so far. Maths -Count to and across 100, forwards and backwards, **Mathematics** beginning with 0 or 1, or from any given number **Numbers** -Given a number, identify one more and one less - Have a deep understanding of number to 10, including -Count, read and write numbers 100 in numerals, the composition of each number. count in multiples of twos, fives and tens - Subitise (recognise quantities without counting) up to -Identify and represent numbers using objects and pictorial representations including the number line, - Automatically recall (without reference to rhymes, and use the language of: equal to, more than, less counting or other aids) number bonds up to 5 (including

subtraction facts) and some number bonds to 10,

including double facts.

Numerical patterns

than, (fewer), most, least

-Read write maths symbols + - =

and words

-Read and write numbers from 1 - 20 in numerals

| Verbally count beyond 20, recognising the pattern of the counting system. Compare quantities up to 10 in different contexts, recognising when one quantity is greater than, less than or the same as the other quantity. Explore and represent patterns within numbers up to 10, including evens and odds, double facts and how quantities can be distributed equally | | -Number bonds and Subtraction facts top 20 -Solve one step problems with concrete and pictorial representations -Simple missing numbers 7 = ? – 9 supported with pictorial and concrete |
|--|-----------|--|
| Understanding the World Past and present - Talk about the lives of the people around them and their roles in society Know some similarities and differences between things in the past and now, drawing on their experiences and what has been read in class Understand the past through settings, characters and events encountered in books read in class and storytelling. | History | -Sequence events or objects in chronological OrderBegin to describe similarities and differences in artefactsDrama – why people did things in the pastUse a range of sources to find out the characteristic features of the past - Sort artefacts "then" and "now" Begin to identify different ways to represent the past (e.g. Photos, stories, adults talking about the past) |
| People, culture and communities - Describe their immediate environment using knowledge from observation, discussion, stories, non-fiction texts and maps. - Know some similarities and differences between different religious and cultural communities in this country, drawing on their experiences and what has been read in class. - Explain some similarities and differences between life in this country and life in other countries, drawing on knowledge from stories, nonfiction texts and (when appropriate) maps. | Geography | -Name and describe familiar place (home to school, library, park, shops) -Use simple maps of the local area e.g. large scale print, pictorial etcMake simple maps and plans e.g. pictorial place in a story -Locate the five oceans on a World map. Locate the UK on a world mapCompare local area to seaside location — what is the same and what is different. Year 2 - Understand geographical similarities and differences through studying the human and physical geography of a small area of the United Kingdom (Harlow), and of a small area of Africa (Nigeria) and comparing these localities |
| | RE | Recall key parts of the Christian Creation story, Christmas Story, Easter Story, Express an opinion about the Christian belief about creation. Recognise some religious symbols within religious stories that have been shared. Show an understanding that Jesus is special to Christians and say why. Identify and use the correct names for things that are special to Jewish people during Shabbat and explain why. Begin to make a connection between being Jewish and decisions about behaviour. Give an example of something that either Rosh Hashanah or Yom Kippur is about. |

| The natural world - Explore the natural world around them, making observations and drawing pictures of animals and plants. - Know some similarities and differences between the natural world around them and contrasting environments, drawing on their experiences and what has been read in class. - Understand some important processes and changes in the natural world around them, including the seasons and changing states of matter. | Science | -Explore the world around them and raise their own simple questions -Experience different types of science enquiries, including practical activities -Begin to recognise different ways in which they might answer scientific questions -Carry out simple tests -Use simple features to compare objects, materials and living things and, with help, decide how to sort and group them (identifying and classifying) -Ask people questions and use simple secondary sources to find answers -Observe closely using simple equipment with help, observe changes over time -With guidance, they should begin to notice patterns and relationships -Use simple measurements and equipment (e.g. hand lenses, egg timers) to gather data -Record simple data -Use their observations and ideas to suggest answers to questions -With help, they should record and communicate their findings in a range of ways and begin to use simple scientific language |
|---|---------|---|
| Expressive arts and design Creating with materials - Safely use and explore a variety of materials, tools and techniques, experimenting with colour, design, texture, form and function Share their creations, explaining the process they have used Make use of props and materials when role playing characters in narratives and stories. Being imaginative and expressive - Invent, adapt and recount narratives and stories with peers and their teacher Sing a range of well-known nursery rhymes and songs Perform songs, rhymes, poems and stories with others, and (when appropriate) try to move in time with music. | Music | - Watch, follow, feel and move to a steady beat with othersFind and enjoy moving to music in different waysRespond to the pulse in recorded/live music through movement and dance. Recognise and clap long sounds, short sounds and simple combinationsPerform short, copycat rhythm patterns accurately, led by the teacherPerform short, repeating rhythm patterns (ostinati and riffs) while keeping in time with a steady beat Perform word-pattern chants; create, retain and perform your own rhythm patternsTo be able to apply the paint using different applicatorsTo hold the applicators correctlyTo develop accuracy in cutting and tearingTo develop skills of cutting, tearing, fringing, fraying, twisting and shaping paperTo be able to mix primary colour in order to make secondary colours. To use a colour wheel to identify the colours to mixTo begin to produce simple observational drawings of objectsTo create simple patterns using stencils made from natural objects or shapesTo create simple sculptures using a variety of resources. |

| DT | -With help measure, mark out, cut and shape a range of materials -Use tools eg scissors and a hole punch safely -Model their ideas in card and paper -Evaluate their products as they are developed, identifying strengths and possible changes they might make |
|---------|---|
| PE | -Has begun to perform dances using simple movement patterns. |
| English | Engage in imaginative play, representing simple characters and situations in everyday speech, gesture or movement more independently. |

Appendix 3 Long Term plan

| EYFS | Autumn 1 | Autumn 2 | Spring 1 | Spring 2 | Summer 1 | Summer 2 |
|---|--|-------------------|---------------------------------------|-----------------------|--|-----------------------|
| Main theme | Who am I and w | vho are they? | Where are | Where are they going? | | things change? |
| | Special people ar | • | | neys | Grov | - |
| | | | sourneys | | 2.26 | |
| Possible mini themes | Starting school/n | ew heginnings | Compari | ng places | Growing and changing | |
| (These may be changed or adapted | | | · · | | _ | |
| depending on cohort and children's | All about me, fa | • | | regions | Plants an | |
| interests) | Feelings and emotions | | | se New Year, Easter | Now and then | |
| , | Festivals - Bonfire N | • | Recycling, lookin | g after the world | The human body | |
| | Day | | Ser | ises | Keeping fit | and healthy |
| | Harvest, Diwali Advent, Ch | | Oral h | ygiene | Animals and | mini beasts |
| | | | Seasonal change | s – Winter/Spring | Life c | cycles |
| | Seasonal cl | U | | . , . | Seasonal changes | |
| | Autumn/ | | | | | |
| Visits | Town park | Retirement | | Local area | | Stickman trail |
| | | home | | treasure hunt | | |
| | | | | (Eater egg hunt) | | |
| PG/PS Life experiences | R - Jump in muddy pudo | lles | R - Bake a cake | | R - Observe a life cycle | |
| · | R - Make a mud pie | | R - Find treasure | | R- Hunt for bugs | |
| | R - Receive a parcel from | • | R - Be transported to a | | R - Have a picnic | |
| | R - Work with a senior c WS - Make and sell som | | WS – Try food from arc | ound the world | R - Run through a garde WS – Plant it, grow it, e | |
| | WS – Do something for | · · | | | WS – Spend time with | |
| | .vs 20 sometiming for | oarrey | | | children from a differen | |
| Key texts | Little Red Hen | Goldilocks | The Three Billy | The Gingerbread | Chicken Licken | The Enormous |
| (including but not limited to) | (T4W) | (T4W) | Goats Gruff (T4W) | Man (T4W) | (T4W) | Turnip (T4W) |
| (| Story/poetry | Story/poetry | Story/poetry | Story/poetry | Story/poetry | Story/poetry |
| | basket | basket | basket | basket | basket | basket |
| | Nursery Rhymes | A Diwali story | Poles apart | We're going on a | What did the tree | Zog |
| | and rhymes from | The Christmas | Chinese New Year | Bear Hunt | see? | 0 |
| | around the world | Story | | Handa's Surprise | | |
| | | | | The Easter Story | | |
| Area of learning | | | Communication | on and language | | |
| | To hosomo a Conf | idout Communic | ator who can listen | | t cituations hold a c | any arcation with |
| Curriculum goal | | | | • | | |
| | | | stions and use new | | 1 | |
| Educational programme: | I can develop active I | istening skills. | I can hold a conversation. | | I can take an active | part in class |
| The development of children's spoken language underpins all seven areas of learning | | | | | discussions. | |
| and development. Children's back-and-forth | I can respond to simp | ole instructions. | I can show attentive | listening. | | |
| interactions from an early age form the | | | | | I can show a good u | nderstanding of |
| foundations for language and cognitive development. The number and quality of the | I can learn new vocal | oulary. | I can give simple exp | olanations. | what I have heard. | |
| conversations they have with adults and peers | | | | | | |
| throughout the day in a language- rich | I can speak in full sentences. | | I can speak in front of | of the whole class. | I can demonstrate m | nutli-channelled |
| environment is crucial. By commenting on what children are interested in or doing, and | | | | | attention. | |
| echoing back what they say with new | I can ask questions | | I can use learnt vocabulary. | | | |
| vocabulary added, practitioners will build | | | | | I can use learnt voca | bulary in different |
| children's language effectively. Reading frequently to children, and engaging them | I can join in/recite fa | miliar | I can use conjunctions when speaking. | | contexts. | |
| actively in stories, non-fiction, rhymes and | rhymes/stories. | | | | | |
| poems, and then providing them with | | | I can use more detai | l in conversation. | I can make predictio | ns giving reasons. |
| extensive opportunities to use and embed new words in a range of contexts, will give | | | | | | |
| children the opportunity to thrive. Through | | | | | I can use the correct | tense when |
| conversation, storytelling and role play, where | | | | | speaking. | |
| children share their ideas with support and modelling from their teacher, and sensitive | | | | | | |
| questioning that invites them to elaborate, | | | | | | |
| children become comfortable using a rich | | | | | | |
| range of vocabulary and language structures. | | | | | | |
| Area of learning | | Po | ersonal, social and e | motional developm | ent | |
| Curriculum goal | To become an Inde | ependent Individ | ual who can set sim | ple goals and perse | vere to achieve ther | n, select |
| | | | nal needs and know | | | |
| | | | can be kind, caring a | | | to others work |
| | | | dering others' ideas | | inputing and respect | CO OCHCIO, WOLK |
| Education - Long | | | 1 | | Loan bogin to the | to my hohovie ···· !- |
| Educational programme | I can name some con | iiiion reeiings | I can link events witl | rreenings. | I can begin to regula | te my benaviour in |
| Children's personal, social and emotional development (PSED) is crucial for children to | Lean begin to dom: | strato rosilio | Lean hagin to solve | conflicts | response to others. | |
| lead healthy and happy lives, and is | I can begin to demonstrate resilience. | | I can begin to solve | LOITHICES. | Lean cot simple ac- | c |
| fundamental to their cognitive development. | 16.11. | | Loop follow two street | a instructions | I can set simple goal | 5. |
| Underpinning their personal development are the important attachments that shape their | I can follow routines | maepenaentiy. | I can follow two-ste | o mistructions. | Lean domonstrate f | acusad attantion |
| social world. Strong, warm and supportive | Lean daman-tt- | lf care skills | Loan damar -tt- | ationso whom | I can demonstrate fo | ocuseu attention. |
| relationships with adults enable children to | I can demonstrate se | | I can demonstrate p | | Loan domostrate !! | know right from |
| learn how to understand their own feelings and those of others. Children should be | (toileting, dressing, e | ic.). | waiting for things I v | vailt. | I can demonstrate I | KIIOW FIGHT Trom |
| supported to manage emotions, develop a | Loop damanting | | 1 | | wrong. | |
| positive sense of self, set themselves simple | I can demonstrate cla | | I can talk about keep | • , | Land all 1 | |
| goals, have confidence in their own abilities, to persist and wait for what they want and direct | behaviour expectation | ons. | (food, hygiene, sleep | o, exercise). | I can show empathy | • |
| attention as necessary. Through adult | 1 | _ | 1 | | | |
| modelling and guidance, they will learn how to | I can try new activitie | es. | I can demonstrate a | n understanding of | | |
| look after their bodies, including healthy eating, and manage personal needs | | | oral hygiene. | | | |
| independently. Through supported interaction | I can make friends. | | <u> </u> | | <u> </u> | |
| | | | | | | |

| with other children, they learn how to make | | | |
|---|--|---|--|
| good friendships, co- operate and resolve | | I can talk about consequences. | |
| conflicts peaceably. These attributes will | I can initiate play with others. | I can work independently for a short | |
| provide a secure platform from which children can achieve at school and in later life. | I can take turns with support. | amount of time. | |
| | real take tarns with support. | I can listen and respond to others' ideas. | |
| Area of learning | | Physical development | |
| Curriculum goal | To become an Amazing Athlete who | can show strength, balance and co-or | dination when playing move |
| Curriculani goai | _ | f different ways, use a range of equipme | |
| | | no can hold a pencil effectively, use a ra | |
| | | nmer, screwdrivers) safely and with cor | |
| Educational programme | I can explore different ways of | I can develop different ways of moving. | I can negotiate space and obstacles |
| Physical activity is vital in children's all-round | moving. | . Tour develop amerene mays or moving. | safely. |
| development, enabling them to pursue happy, healthy and active lives. Gross and fine motor | | I can use climbing equipment | - |
| experiences develop incrementally throughout | I can throw and catch a large ball. | confidently. | I can use a range of small tools |
| early childhood, starting with sensory explorations and the development of a child's | | | effectively (scissors, cutlery, |
| strength, co-ordination and positional | I can use a fork and spoon to eat independently. | I can throw and catch with a range of | paintbrushes, DT equipment, etc.). |
| awareness through tummy time, crawling and play movement with both objects and adults. | independently. | apparatus. | I can discuss the effect exercise has my |
| By creating games and providing opportunities | I can use a tripod grip. | I can use a knife and fork (with support). | body. |
| for play both indoors and outdoors, adults can support children to develop their core | | | , |
| strength, stability, balance, spatial awareness, | I can form pre-writing shapes. | I can form most of the letters of the | |
| co-ordination and agility. Gross motor skills provide the foundation for developing healthy | | alphabet correctly. | |
| bodies and social and emotional wellbeing. | I can form recognisable letters. | | |
| Fine motor control and precision helps with hand-eye co-ordination which is later linked to | I can use scissors to cut along straight | I can use scissors to cut out a shape. | |
| early literacy. Repeated and varied opportunities to explore and play with small | and curved lines. | I can add detail to drawings. | |
| world activities, puzzles, arts and crafts and | | | |
| the practise of using small tools, with feedback and support from adults, allow children to | I can draw simple pictures. | I can talk about the effects of tiredness | |
| develop proficiency, control and confidence. | | and lack of sleep on our bodies. | |
| | I can talk about how my body feels | | |
| Area of learning | after exercise. | Literacy | |
| Curriculum goal | To become a Brilliant Bookworm w | ho can show a love for reading, use nev | v vocabulary to talk about what they |
| Curricularii goai | | , read words and simple sentences (usi | |
| | have learnt). | , read words and simple sentences (dsi | ig single sourius and digraphs they |
| | • | write letters that are formed correctly, | write words and simple sentences |
| | | ney have learnt) that can be read by oth | |
| Educational programme | I can identify characters and settings | I can sequence stories. | I can talk about stories and re-tell them |
| It is crucial for children to develop a life-long | in a story. | • | in my own words. |
| love of reading. Reading consists of two dimensions: language comprehension and | | I can retell a story orally. | |
| word reading. Language comprehension | I can join in with repeated refrains. | | I can recognise and name all phase 2 |
| (necessary for both reading and writing) starts from birth. It only develops when adults talk | I can begin to use some simple story | I can make simple predictions about a | and phase 3 sounds. |
| with children about the world around them | language. | story. | I can read phonetically regular words |
| and the books (stories and non-fiction) they read with them, and enjoy rhymes, poems and | | I can say a sound for each letter of the | containing phase 2 and 3 sounds. |
| songs together. Skilled word reading, taught later, involves both the speedy working out of | I can say a sound for each Phase 2. | alphabet and recognise digraphs. | |
| the pronunciation of unfamiliar printed words | | | |
| (decoding) and the speedy recognition of | | | I can read and spell some common |
| | I can blend and segment CVC words | I can read and write CVC words and | exception words. |
| familiar printed words. Writing involves transcription (spelling and handwriting) and | and words containing taught digraphs | words containing taught digraphs. | exception words. |
| familiar printed words. Writing involves transcription (spelling and handwriting) and composition (articulating ideas and structuring | _ | words containing taught digraphs. | exception words. I can read simple sentences and books |
| familiar printed words. Writing involves transcription (spelling and handwriting) and | and words containing taught digraphs | | exception words. |
| familiar printed words. Writing involves transcription (spelling and handwriting) and composition (articulating ideas and structuring | and words containing taught digraphs orally. | words containing taught digraphs. I can read and write some common | exception words. I can read simple sentences and books consistent with my phonic knowledge. I can write simple sentences that can |
| familiar printed words. Writing involves transcription (spelling and handwriting) and composition (articulating ideas and structuring | and words containing taught digraphs orally. I can write my name. I can write some CVC words | words containing taught digraphs. I can read and write some common | exception words. I can read simple sentences and books consistent with my phonic knowledge. |
| familiar printed words. Writing involves transcription (spelling and handwriting) and composition (articulating ideas and structuring them in speech, before writing). | and words containing taught digraphs orally. I can write my name. | words containing taught digraphs. I can read and write some common exception words. | exception words. I can read simple sentences and books consistent with my phonic knowledge. I can write simple sentences that can |
| familiar printed words. Writing involves transcription (spelling and handwriting) and composition (articulating ideas and structuring them in speech, before writing). Area of learning | and words containing taught digraphs orally. I can write my name. I can write some CVC words independently. | words containing taught digraphs. I can read and write some common exception words. Maths | exception words. I can read simple sentences and books consistent with my phonic knowledge. I can write simple sentences that can be read by others. |
| familiar printed words. Writing involves transcription (spelling and handwriting) and composition (articulating ideas and structuring them in speech, before writing). | and words containing taught digraphs orally. I can write my name. I can write some CVC words independently. To become a Master of Maths who | words containing taught digraphs. I can read and write some common exception words. Maths can show a deep understanding of num | exception words. I can read simple sentences and books consistent with my phonic knowledge. I can write simple sentences that can be read by others. |
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| Lan use the terms: long/short, big/small. Lan aname some common 2d and 3d shapes. Lan sequence 3 items according to these criteria. Lan demonstrate understanding of everyday prepositions. Lan demonstrate understanding of everyday prepositions. Lan understand yesterday/rody/morrow before/after Lan continue a repeating pattern. Lan contin | talk to adults and peers about what they notice and not be afraid to make mistakes. | I can use shapes to make pictures and models. | I can share small amounts into equal groups. | I can use the correct mathematical terms to describe 2d and 3d shapes. |
|---|---|--|--|--|
| these criteria. I can understand yesterday/today/tomarrow before/offer I can recite months of the year. I can continue a repeating pattern. I can can continue and continue and understand power does not continue and understand power does not continue and understand power does not community and care for the environment, and have an awareness of the pastern. I can talk about book after their community and care for the environment, and have an awareness of repeated and now. I can talk about people familiar to me. I can talk about people familiar to me. I can talk about people familiar to me. I can describe my immediate environment. I can talk about differences b | | | | I can read o'clock times on analogue |
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| using props or acting. I can perform songs, rhymes and stories with others. | their experiences are fundamental to their progress in interpreting and appreciating what | small groups. | | |
| with others. | they hear, respond to and observe. | • | | |
| I can move in time to music. | | using props or acting. | | |
| | | | | I can move in time to music. |

| | T . | I | | | | | |
|----------------|--|--|--|--|--|---|------------------------------|
| | Curriculum goals | It is our intent that each child in EYFS in our school: - Is given a happy, positive and fun start to their school life in which they can establish solid foundations on which to expand and foster a deep love of learning Is immersed in a safe, welcoming and stimulating environment that reflects and promotes each area of | | | | | |
| | | learning. | | | | | |
| | | - Becomes an independent, self-motivated learner, who is encouraged to develop curiosity about the world around them, develop problem solving skills, think critically and take risks with their learning, showing | | | | | |
| int | | | | activity they set ou | | .61 | Later and the Control |
| Intent | | | oroad and balanced roughout school an | _ | es them the range o | of knowledge and s | kills needed for |
| | | - Has their social and interpersonal skills nurtured, developing resilience and empathy and ensuring that | | | | | |
| | | they have the opportunity to work as a member of a team and can share their experiences and knowledge with their peers. | | | | | i knowledge with |
| | | - Becomes aware of the wider community, starting with their local community and providing opportunities to | | | | | |
| | | experience and learn about other communities and cultures further afield Is supported by school fostering a close, working partnership with parents and/or carers. | | | | | |
| | 5)/50 | | | 1 | nity and anti-discrim | 1 | l c 2 |
| | EYFS Main theme | Autumn 1 Who am I and | who are they? | Spring 1 Where are | Spring 2 they going? | Summer 1 How and w | Summer 2 hy do things |
| | Wall theme | | eople and | | rneys | | nge? |
| | | | ations | | | | wing |
| | Possible mini themes (These may be changed or adapted | _ | chool/new inings | - | ing places regions | _ | nd changing nd flowers |
| | depending on cohort and children's interests) | All about me, f | amilies, homes | Festivals — Chin | ese New Year, Easter | Now a | nd then |
| | | _ | d emotions Bonfire Night, | | oking after the orld | | nan body and healthy |
| | | Remembi | rance Day | | nses | | d mini beasts |
| | | | ali, Hannukah Christmas | | nygiene | | cycles |
| ion | | | changes – | Seasonal changes – Winter/Spring | | Seasonal changes – Spring/Summer | |
| ıntat | Visits | Town park | /Winter Retirement | | Local area | | Stickman trail |
| Implementation | | · | home | | treasure hunt | | |
| lmpl | PG/PS Life experiences | R - Jump in muddy p R - Make a mud pie | ouddles | R - Bake a cake R - Find treasure | | R - Observe a life cycle R- Hunt for bugs | |
| | | R - Receive a parcel from a postman R - Work with a senior citizen | | R - Be transported t WS – Try food from | | R - Have a picnic R - Run through a g | arden barefoot |
| | | WS - Make and sell something WS – Do something for charity | | , | | WS – Plant it, grow WS – Spend time w | it, eat it |
| | | | , | | T . | age children from a | different school |
| | Key texts (including but not limited to) | Little Red Hen (T4W) | Goldilocks (T4W) | The Three Billy Goats Gruff | The Gingerbread | Jack and the Beanstalk | The Enormous Turnip (T4W) |
| | | Story/poetry | Story/poetry | (T4W) | Man (T4W) | (T4W) | Story/poetry |
| | | basket Nursery | basket A Diwali story | Story/poetry basket | Story/poetry basket | Story/poetry basket | basket Zog |
| | | Rhymes and | The Christmas | Poles apart Chinese New | We're going on | What did the | |
| | | rhymes from around the | Story | Year | a Bear Hunt Handa's | tree see? | |
| | | world | | | Surprise The Easter Story | | |
| | Checkpoints | By the end of | l Autumn term, | By the end o | of Spring term, | By the end of | Summer term, |
| | | | ıld be able to: | children should be able to: | | children should be able to: | |
| | Communication and Language | Listening, atten understanding | tion and | Listening, attention and understanding | | Listening, atter understanding | |
| | Educational programme: | - Use some active lis | - | - Conduct simple ba | | - Listen attentively | and respond to |
| | The development of children's spoken language underpins all | Follow simple instr Respond and reply | to a peer's request. | conversations, paying peer/adult and resp | - | what they hear wit questions, commer | |
| | seven areas of learning and development. Children's back-and- | - Learn (and use) ne familiar texts. | w words from | - Show attentive list class situations and | ening skills in whole act on instructions. | when being read to class discussions ar | - |
| ٠ | forth interactions from an early age | - Begin to answer "F | low" questions. | - Begin to link listen | | interactions. | |
| Assessment | form the foundations for language and cognitive development. The | Speaking - Offer their ideas in | small group | /understanding Ask questions whe | | | questions to clarify |
| sess | number and quality of the conversations they have with | contexts Use full sentences, | sometimes with | what a word means. Offer simple explanations that | | their understanding - Hold conversation | • |
| As | adults and peers throughout the day in a language- rich | encouragement, to | | demonstrate their utopic/story. | ınderstanding on a | back-and-forth exc teacher and peers. | hanges with their |
| | environment is crucial. By | ideas Ask questions whe | | Begin to answer "W | | Speaking | |
| | commenting on what children are interested in or doing, and echoing | understand instructi - Use simple conjunc | | perhaps with adult Speaking | support. | Participate in sma one-to-one discuss | |
| | back what they say with new vocabulary added, practitioners | - Use new vocabular stories as they discu | • | - Speak in whole cla | | own ideas, using revocabulary. | cently introduced |
| | will build children's language effectively. Reading frequently to | - Recite familiar rhy | mes/poems and join | - Use recently-mode independently. | | - Offer explanation | |
| | children, and engaging them | in with repeated ref | rains nom stories. | Use newly learnt v different contexts. | ocabulary in | introduced vocabu | • |
| | actively in stories, non-fiction, rhymes and poems, and then | | | - Ask questions in a | variety of contexts. | non-fiction, rhymes appropriate. | s and poems when |

providing them with extensive opportunities to use and embed new words in a range of contexts, will give children the opportunity to thrive. Through conversation, storytelling and role play, where children share their ideas with support and modelling from their teacher, and sensitive questioning that invites them to elaborate, children become comfortable using a rich range of vocabulary and language structures.

- Use a range of conjunctions to extend their sentences and to connect ideas.
- Use more detail in conversation.
- Use speech to organise simple activities, overcome problems/conflicts, and provide little explanations.
- Express their ideas and feelings about their experiences using full sentences, including use of past, present and future tenses and making use of conjunctions, with modelling and support from their teacher

Personal, Social and Emotional Development

Educational programme Children's personal, social and emotional development (PSED) is crucial for children to lead healthy and happy lives, and is fundamental to their cognitive development. Underpinning their personal development are the important attachments that shape their social world. Strong, warm and supportive relationships with adults enable children to learn how to understand their own feelings and those of others. Children should be supported to manage emotions, develop a positive sense of self, set themselves simple goals, have confidence in their own abilities, to persist and wait for what they want and direct attention as necessary. Through adult modelling and guidance, they will learn how to look after their bodies, including healthy eating, and manage personal needs independently. Through supported interaction with other children, they learn how to make good friendships, co-operate and resolve conflicts peaceably. These attributes will provide a secure platform from which children can achieve at school and in later life.

Self-regulation

- Identify and name some common feelings in themselves or others.
- Explain to an adult what has happened when they are upset.
- "Bounce back" quicker after upsets and with more independence.
- Follow familiar, routine instructions independently.

Managing self

- Use the toilet independently and wash their hands well, knowing why this is important.
- Undress independently for P.E., with help for buttons if needed.
- Do up their coat independently.
- Demonstrate classroom behaviour expectations.
- Try new activities independently or with peers.

Building relationships

- Join in with a group of children who are playing.
- Form some closer friendships and seek them out to initiate play.
- Speak to peers within a game or activity.
- Take turns, with adult support, e.g. when playing a board game.

Self-regulation

- Link events with feelings and discuss them in simple terms.
- Begin to solve small conflicts through speaking to each other and being assertive.
- Follow two-step instructions.
- Wait with increased patience when necessary.

Managing self

Dress and undress for PE independently.

- Discuss healthy food choices.
- Sort healthy foods from less nutritional food.
- Discuss why it is important to brush our teeth, in simple terms, and knows some foods which may be harmful to our teeth.
- Know some healthy choices we can make with regard to physical activity, food, sleep and hygiene.
- Discuss sensible choices.
- Begin to understand and discuss consequences of our behaviour.
- Begin to persevere when something is challenging.
- Work on short activities independently.

Building relationships

- Hold back & forth conversations, listening to their peers' ideas and responding appropriately.
- Show empathy in simple ways.
- Take turns with a little support from an adult or with systems in place.

Self-regulation

- Show an understanding of their own feelings and those of others, and begin to regulate their behaviour accordingly.
- Set and work towards simple goals, being able to wait for what they want and control their immediate impulses when appropriate.
- Give focused attention to what the teacher says, responding appropriately even when engaged in activity, and show an ability to follow instructions involving several ideas or actions.

Managing self

- Be confident to try new activities and show independence, resilience and perseverance in the face of challenge.
- Explain the reasons for rules, know right from wrong and try to behave accordingly.
- Manage their own basic hygiene and personal needs, including dressing, going to the toilet and understanding the importance of healthy food choices.

Building relationships

- Work and play cooperatively and take turns with others.
- Form positive attachments to adults and friendships with peers.
- Show sensitivity to their own and others' needs.

Physical Development

Educational programme Physical activity is vital in children's all-round development, enabling them to pursue happy, healthy and active lives. Gross and fine motor experiences develop incrementally throughout early childhood, starting with sensory explorations and the development of a child's strength, co-ordination and positional awareness through tummy time, crawling and play movement with both objects and adults. By creating games and providing opportunities for play both indoors and outdoors, adults can support children to develop their core strength, stability. balance, spatial awareness, coordination and agility. Gross motor skills provide the foundation for developing healthy bodies and social and emotional wellbeing. Fine motor control and precision helps with hand-eye co-ordination which is later linked to early literacy. Repeated and varied opportunities to explore and play with small world activities, puzzles, arts and crafts and the practise of using small tools, with feedback and support from adults, allow children to develop proficiency, control and confidence.

Gross motor skills

- Begin to run with more fluency, avoiding obstacles.
- Explore and develop confidence in different ways of moving.
- Throw balls in the direction of a target/peer and attempts to catch large balls/beanbags by moving towards it.

Fine motor skills

- Use a spoon or fork to eat with increased control and independence.
- Form the pre-writing shapes.
- Form recognisable letters
- Use an effective (non-palmer) pencil grip.
 Use scissors to cut out a simple shape
- independently.

 Draw simple pictures which can be
- recognised by themselves and others.

 Other
- Talk about how their body feels after exercise and knows that this activity is positive for our health.

Gross motor skills

- Move confidently in a range of ways.
- Use climbing equipment with confidence and enjoyment.
- Demonstrate good posture when working on table-top activities.
- Develop throwing and catching skills with appropriate apparatus.

Fine motor skills

- Use a knife and fork, attempting to cut soft foods.
- Form most letters of the alphabet with correct formation.
- Use a tripod grip
- Use a tripod grip (static/lateral/dynamic).
- Use scissors with effective handpositioning and with control.
- Add detail to drawings

Other

- Discuss the effects of tiredness or lack of sleep.

Gross motor skills

- Negotiate space and obstacles safely, with consideration for themselves and others.
- Demonstrate strength, balance and coordination when playing.
- Move energetically, such as running, jumping, dancing, hopping, skipping and climbing.

Fine motor skills

- Hold a pencil effectively in preparation for fluent writing – using the tripod grip in almost all cases.
- Use a range of small tools, including
- scissors, paintbrushes and cutlery.
 Begin to show accuracy and care when drawing.

Other (no ELG)

- Discuss the effect exercise/activity has on their body.

Literacy Educational programme

Comprehension

- Identify the characters and setting of a familiar book.

Comprehension

- Sequence a familiar story using images or objects.

Comprehension

Demonstrate understanding of what has been read to them by retelling

- It is crucial for children to develop a life-long love of reading. Reading consists of two dimensions: language comprehension and word reading. Language comprehension (necessary for both reading and writing) starts from birth. It only develops when adults talk with children about the world around them and the books (stories and non-fiction) they read with them, and enjoy rhymes, poems and songs together. Skilled word reading, taught later, involves both the speedy working out of the pronunciation of unfamiliar printed words (decoding) and the speedy recognition of familiar printed words Writing involves transcription (spelling and handwriting) and composition (articulating ideas and structuring them in speech, before writing).
- Join in with the repeated refrain from
- a familiar story.
- Begin to use language from the story when discussing it.

Word reading

- Say a sound for each Phase 2 GPCS.
- Blend CVC words verbally.

Writing

- Write their name with correct formation.
- Form Phase 2 letters recognisably.
- Segment CVC words verbally.
- Write VC words and the initial and middle sounds for a CVC word.

- Tell the story to another person using the book or images.
- Make a simple prediction based on the events of a story so far.
- Use the language from a story within role play and discussions.

Word reading

- Say a sound for each letter in the alphabet
- Blend and read CVC words and a few common exception words.

Writing

- Form all letters of the alphabet recognisably.
- Write VC/CVC words that can be read by themselves or others and a few common exception words.

stories and narratives using their own words and recently introduced vocabulary.

- Anticipate key events in stories where appropriate.
- Use and understand recently introduced vocabulary during discussions about stories, non-fiction, rhymes and poems and during roleplav.

Word reading

- Say a sound for each letter in the alphabet and at least 10 digraphs.
- Read words consistent with their phonic knowledge by sound-blending.
- Read aloud simple sentences and books that are consistent with their phonic knowledge, including some common exception words.

Writing

- Write recognisable letters, most of which are correctly formed.
- Spell words by identifying sounds in them and representing the sounds with a letter or letters.
- Write simple phrases and sentences that can be read by others

Maths Educational programme Developing a strong grounding in number is essential so that all children develop the necessary building blocks to excel mathematically. Children should be able to count confidently, develop a deep understanding of the numbers to 10, the relationships between them and the patterns within those numbers. By providing frequent and varied opportunities to build and apply this understanding - such as using manipulatives, including small pebbles and ten-frames for organising counting - children will develop a secure base of knowledge and vocabulary from which mastery of mathematics is built. In addition, it is important that the curriculum includes rich opportunities for children to develop their spatial reasoning skills across all areas of mathematics including shape, space and measures. It is important that children develop positive attitudes and interests in mathematics, look for patterns and relationships, spot connections, 'have a go', talk to adults and peers

Numbers

- Subitise to 4.
- Discuss composition of numbers to 4, showing some automatic recall of number facts.
- Begin to recognise parts within numbers.

Numerical patterns

- Recite numbers to 20 confidently.
- Count back from 10.
- Demonstrate understanding of the cardinal principle when counting objects.
- Accurately count a group of up to 6 objects.
- Use and understand the terms more and fewer/less in practical contexts. - Understand the term 'equal to/is the same as' when comparing two groups of objects.

Shape and measures Shape

- Identify straight and curved sides on 2D shapes, and flat and curved faces on 3D shapes
- Use shapes to make pictures/models. Measure
- Use and understand the terms long/short, big/small.
- Sequence 3 items according to these criteria.
- Understand yesterday/today/tomorrow before/after
- Recite days of the week.

Numbers

- Discuss composition of numbers to 6, showing some automatic recall of number facts.
- Confidently subitise rather than count small groups of objects.
- Subitise to 5 using familiar concept images such as tens frame, Numcon, fingers.

Numerical patterns

- Recite numbers to 20 and back from 20.
- Count on from a given number to 20 and back from a given number 0 - 10.
- Show accuracy when counting a group of objects, showing 1 to 1 correspondence & confident application of the cardinal principle.
- Say the number one more/less than a given number 1 - 10.
- Explore sharing into equal groups in practical contexts, commenting on what they notice.

Shape and measures

Shape

- Know some common 2D and 3D shapes.

Measure

- Demonstrate understanding of everyday prepositions - in, on, under, beside, in front, behind,
- Recite months of the year.
- Continue a simple AB/ABC pattern.

Numbers

- Have a deep understanding of number to 10, including the composition of each number.
- Subitise (recognise quantities without counting) up to 5.
- Automatically recall (without reference to rhymes, counting or other aids) number bonds up to 5 (including subtraction facts) and some number bonds to 10, including double facts.

Numerical patterns

- Verbally count beyond 20, recognising the pattern of the counting system.
- Compare quantities up to 10 in different contexts, recognising when one quantity is greater than, less than or the same as the other quantity.
- Explore and represent patterns within numbers up to 10, including evens and odds, double facts and how quantities can be distributed equally

Shape and measures (no ELG)

- Understand and use correct mathematical language to describe 2D and 3D shapes.
- Use everyday language to discuss length, size, height, weight, time, position and capacity. Use this language to make simple observations. - Read o'clock times on an analogue

Understanding the world

about what they notice and not be

afraid to make mistakes.

Educational programme Understanding the world involves guiding children to make sense of their physical world and their community. The frequency and range of children's personal experiences increases their knowledge and sense of the world around them - from visiting parks, libraries and museums to meeting important members of society, such as police officers, nurses and firefighters. In addition, listening to a broad selection of stories, nonfiction, rhymes and poems will foster their understanding of our culturally, socially, technologically and ecologically diverse world. As well as building important knowledge, this extends their familiarity with words that support understanding across domains. Enriching and widening children's

Past and present

- Talk about people around them in good detail, describing their roles, interests or news about them.
- Discuss past and upcoming events within their own family.
- Understand that the past is the time "before now".

People, culture and communities

- Discuss the roles of people in the community around them and their own experiences with these people
- Know that different religions celebrate different festivals.

The natural world

- Discuss change in seasons.
- Make reference to changes to the natural world, weather and our habits.
- Make observations using an increasingly mature vocabulary when discussing the natural world.

Past and present

- Discuss images of the past and contrast them in discussion.
- Listen to, respond and ask questions about fiction & non-fiction books about characters from the past.

People, culture and communities

- Look at maps of our school/area and discuss the features they notice.
- Make their own simple maps.
- Have some basic knowledge of community celebrations.
- Share their knowledge of different countries (e.g. through holidays, home countries, books etc.) and simply compare/contrast them in discussion.

The natural world

- Offer simple, logical explanations for what they have observed.
- Use modelled, topical vocabulary in discussion.

Past and present

- Talk about the lives of the people around them and their roles in society.
- Know some similarities and differences between things in the past and now, drawing on their experiences and what has been read in class.
- Understand the past through settings, characters and events encountered in books read in class and storytelling.

People, culture and communities

- Describe their immediate environment using knowledge from observation, discussion, stories, nonfiction texts and maps.
- Know some similarities and differences between different religious and cultural communities in this country, drawing on their experiences and what has been read in class.

| vocabulary will support later reading comprehension. | Creating with materials | - Compare different environments to their own. Creating with materials | - Explain some similarities and differences between life in this country and life in other countries, drawing on knowledge from stories, nonfiction texts and (when appropriate) maps. The natural world - Explore the natural world around them, making observations and drawing pictures of animals and plants Know some similarities and differences between the natural world around them and contrasting environments, drawing on their experiences and what has been read in class Understand some important processes and changes in the natural world around them, including the seasons and changing states of matter. Creating with materials |
|--|---|--|---|
| Educational programme The development of children's artistic and cultural awareness supports their imagination and creativity. It is important that children have regular opportunities to engage with the arts, enabling them to explore and play with a wide range of media and materials. The quality and variety of what children see, hear and participate in is crucial for developing their understanding, self-expression, vocabulary and ability to communicate through the arts. The frequency, repetition and depth of their experiences are fundamental to their progress in interpreting and appreciating what they hear, respond to and observe. | - Use a variety of media independently Talk about what they like or could improve about what they have created Adapt their construction to achieve a desired outcome Use colours for a purpose. Being imaginative and expressive - Respond appropriately to music Keep a beat using a musical instrument or body percussion Perform familiar songs/rhymes in small groups Participate in collaborative, creative activities, sometimes initiated by an adult Retell parts of familiar stories through use of props/acting. | - Produce more detailed representations and discuss the features they have included Return to and extend their creative learning Choose materials to achieve a goal. Being imaginative and expressive - Discuss changes or patterns they hear when listening to music Create their own beats with musical instruments/body percussion and become confident in games such as syllable-clapping Begin exploring how we can change a song/rhyme (e.g. the words, tempo, volume) to create a desired effect Create more complex narratives in their pretend play, building on the contributions of their peers Organise themselves into collaborative creative opportunities | - Safely use and explore a variety of materials, tools and techniques, experimenting with colour, design, texture, form and function Share their creations, explaining the process they have used Make use of props and materials when role playing characters in narratives and stories. Being imaginative and expressive - Invent, adapt and recount narratives and stories with peers and their teacher Sing a range of well-known nursery rhymes and songs Perform songs, rhymes, poems and stories with others, and (when appropriate) try to move in time with music. |
| ਰ They have a deep sense of sel | If and a real love of learning. | ons of knowledge and skills to build nt, being co-operative, being hones | |

respectful, being empathetic, being inquisitive, being resilient.

Appendix 5 How we teach in EYFS at Purford Green and Potter Street Academy

The term 'teaching' covers the many different ways in which adults help young children learn. It includes their interactions with children during planned and child-initiated play and activities: communicating and modelling language, showing, explaining, demonstrating, exploring ideas, encouraging, questioning, recalling, providing a narrative for what they are doing, facilitating and setting challenges.

Children are taught through a mixture of whole class sessions, small group activities, 1:1 time and interactions through play. The grid below gives an overview of how teaching each area of learning and development is approached at Purford Green and Potter Street Academy.

Through different types of play, active, and experiential learning opportunities as well as practical activities, children will be provided with meaningful experiences. These will stimulate their senses as well as encourage them to ask questions, explore and wonder at their environment. They will undertake investigations that engage their interests and develop awareness of the beliefs and views of others.

Our curriculum map and teaching and learning, reflects a belief in children's learning as a process of revisiting and building on previous experiences, skills, knowledge and understanding. It has been developed with oracy at its heart providing opportunities for children to develop their language skills. Our curriculum is built to ensure there are interleaving opportunities between the 7 areas of the EYFS framework.

| Area of learning and development | Breakdown (ELG + <i>other</i>) | Direct teaching | Planned experiences and Continuous provision |
|--|--|---|---|
| Communication and Language | Listening, attention and understanding Speaking | Weekly whole school assemblies Daily whole class carpet sessions Weekly whole class 'Wonder Word' teaching Twice weekly individual reading Daily whole class reading experiences Weekly small group Wellcomm sessions | Planned group activities relevant to topic and/or children's interests Adults engaging in provision providing a language rich environment |
| Personal, Social and Emotional Development | Self-regulation Managing self Building relationships | Daily whole class mindfulness session Weekly whole class Jigsaw lesson | Planned group activities relevant to topic and/or children's interests 'Teeth week' Changing for PE/fastening coat/etc Adults engaging in provision catering to each unique child |
| Physical Development | Gross motor skills Fine motor skills Health Awareness | Weekly whole class PE lesson Weekly visit to trim trail Weekly 1:1 handwriting Weekly fine motor activities Weekly small group writing activity Weekly whole class drawing tutorial Jigsaw scheme –Healthy Me | Planned group activities relevant to topic and/or children's interests Digging area Mud kitchen Large scale equipment in outdoor provision PE equipment in outdoor provision Various small manipulatives in provision. Various tools in provision, e.g. scissors, paintbrushes, tweezers, cutlery, etc. Hygiene expectations around snack/toileting/ colds/etc. Changing for PE/fastening coat/etc. |
| Literacy | Comprehension Word Reading | Daily whole class reading experiences — T4W, poetry basket, storytelling, buddy reading, story time, etc. Daily whole class phonics lesson | Planned group activities relevant to topic and/or children's interests Environmental print Reading area |

| | Writing | Twice weekly individual reading Weekly individual keyword check Weekly whole class shared write Weekly small group writing activity Handwriting sessions Weekly storytelling sessions using helicopter stories during Spring and Summer term. | Books related to provision in different areas of provision Outdoor reading area in summer Variety of mark-making and writing implements and surfaces Story writing box Story telling cards/props |
|-------------------------------|--|---|---|
| Maths | Numbers Numerical Patterns Shape and measures | Daily whole class maths fluency session Twice weekly whole class maths session Three times weekly small group maths session | Planned group activities relevant to topic and/or children's interests Mud kitchen Shop RP resources Junk modelling area Water area Various maths markings on playground, e.g. part part whole models, 5 and 10 frames, number line Various maths resources available inside and outside Fixed, moveable and blank number lines |
| Understanding the World | Past and present People, culture and communities The natural world | Weekly whole class input session Mini topics based around books | Planned group activities relevant to topic and/or children's interests School grounds Bug hotel Topic related books Maps Role play resources inside and out |
| Expressive Arts and Design | Creating with materials Being imaginative and expressive | Weekly whole class music session Weekly drawing tutorial | Planned group activities relevant to topic and/or children's interests Musical instruments Stage area Junk modelling area Creative station Role play areas inside and out Role play resources inside and out Various creative resources available inside and out |