Year 1- Long Term Planning. National Curriculum Planning 2023-24 St. Patrick's Catholic Primary School Christ is the Centre of St Patrick's School, where we live, love and learn together.



English

Reading

- Match graphemes for all phonemes
- Read accurately by blending sounds
- Read words with very common suffixes
- Read contractions & understand purpose
- Read phonics books aloud with some expression
- Link reading to own experiences
- Join in with predictable phrases
- Discuss significance of title & events
- Make simple predictions

Writing

- Name letters of the alphabet
- Spell very common 'exception' words
- Spell days of the week
- Use very common prefixes & suffixes
- Form lower case letters correctly
- Form capital letters & digits
- Compose sentences orally before writing
- Read own writing to peers or teachers

Grammar

- Leave spaces between words
- Begin to use basic punctuation
- Use capital letters for proper nouns
- Use common plural & verb suffixes

Speaking & Listening

- Listen & respond appropriately
- Ask relevant questions
- Maintain attention & participate

Maths

Number/Calculation

- Count to / across 100
- Count in 1s, 2s, 5s and 10s
- Identify 'one more' and 'one less'
- Read & write numbers to 20
- Use language, e.g. 'more than', 'most'
- Use +, and = symbols
- Know number bonds to 20
- Add and subtract one-digit and two-digit numbers to 20, including zero
- Solve one-step problems, including simple arrays

Geometry & Measures

- Use common vocabulary for comparison, e.g. heavier, taller, full, longest, quickest
- Begin to measure length, capacity, weight
- Recognise coins & notes
- Use time & ordering vocabulary
- Tell the time to hour/half-hour
- Use language of days, weeks, months & years
- Recognise & name common 2-d and 3-d shapes
- Order & arrange objects
- Describe position & movement, including half and quarter turns

Fractions

• Recognise & use ½ & ¼

P.E. Gymnastics Gymnastics Games – Running and Jumping Games – Multi skills Sports Day Dance Games – Throwing and Catching Gymnastics Games – Bat & Ball Gymnastics Games – Bat & Ball Fractional wellbeing Life cycles Personal relationships Bullying Setting and reaching realistic goals Persistence Keeping Safe Living in the wider world. Phonics Apply phonic knowledge to decode words. Respond with the correct sound to graphemes for all 40+		ICT Bee-Bots Using and Applying Programming with Scratch Jr Computer Skills/Computer Art Word processing skills	Basic Skills tying shoe laces cutting out colouring in neatly within lines using glue sticks to glue in writing dates and titles copying short sentences [building to multiple sentences] from board/book/paper underlining
 Respond with the correct sound to graphemes for all 40+ phonemes, including alternative sounds. Read accurately by blending sounds in unfamiliar words containing GPCs taught. Read a range of simple common exception words e.g. the, said, they, once, she, friend, school. Read words with the endings -s, -es, -ing, -ed and -est. Read words of more than one syllable which contain GPCs known. Read contractions e.g. I'm, can't, we'll. Know that apostrophes represent omitted letters. Read some phonically-decodable books, closely matched to phonic knowledge. Read pseudo (alien) words with accuracy, including vowel digraphs and trigraphs 			

R.E.

- Domestic Church Families
- Baptism/Confirmation Belonging
- Advent/Christmas Waiting
- Local Church Special People
- Eucharist Meals
- Lent/Easter Change
- Pentecost Holidays and Holy Days
- Reconciliation Being Sorry
- Universal Church Neighbours

Science

- Seasonal change summer/autumn.
- Identifying Everyday Materials.
- Seasonal change autumn/winter.
- Animals including humans.
- Plants
- Seasonal Change winter/spring
- Seasonal Change spring/summer

SMSC- British Values

- Spiritual, Moral, Social, Cultural, & British Values, are taught partly through PSHE (SEAL) and RE.
- SMSC & British Values are built into half-termly themes, where appropriate - History, Geography, PE, English, stories, Drama, Music, Science, Art - all contribute.
- Themed Days & Weeks and International Links, play a part, as do special projects Value Words are focused on in Assembly & are followed up in the Classroom.
- Golden Rules focused on in Assemblies followed up in classroom;
 Class Rules agreed by each class Classroom Behaviour Book.
- School Council, Suggestion Box, Surveys all contribute to SMSC & British Values.

History

Toys through Time -

- What toys do we enjoy playing with today?
- What materials are used to make toys?
- What toys did our grandparents play with?
- How have toys changed over time?
- Victorian Toys Why do people buy toys?
- What will toys of the future look like?
- Assessment task: Create an advert

Women in History -

• Who was Mary Anning and what was her life like?

Music

- Use their voices expressively and creatively by singing songs and speaking chants and rhymes.
- Play tuned and untuned instruments.
- Listen with concentration and understanding to a range of high-quality live and recorded music.
- Experiment with, create, select and combine sounds using the inter-related dimensions of music.

	 What was Mary Anning's most important discovery? How and why is Mary Anning remembered? Who was Florence Nightingale and when did she live? How did Florence improve the lives of soldiers? How and why is Florence Nightingale remembered? Who was the most influential of these two women? (Assessment Task) 	
 Design Technology Design. Design purposeful, functional, appealing products for themselves and other users based on design criteria. Generate, develop, model and communicate their ideas through talking, drawing, templates, mock-ups and, where appropriate, information and communication technology. Make. Select from and use a range of tools and equipment to perform practical tasks [for example, cutting, shaping, joining and finishing] Select from and use a wide range of materials and components, including construction materials, textiles and ingredients, according to their characteristics. Evaluate. Explore and evaluate a range of existing products. Technical Knowledge. Build structures, exploring how they can be made stronger, stiffer and more stable. Cooking and Nutrition. Use the basic principles of a healthy and varied diet to prepare dishes. Understand where food comes from. 	 Geography Where do I live? - Where is home? Where do I live? What will I see in my local area? What does my local area look like on a map? What type of home do I live in? Is my local area a town, a city or a village? Assessment task: Writing a postcard to an alien. Wonderful Weather - Why do we have different types of weather? What is your favourite season? What is your favourite weather? Where in the world is it hot? Why is it so cold? How can we help the animals? 	 Art & Design Explore primary colours To use a range of materials creatively to design and make products. To use drawing, painting and sculpture to develop and share their ideas, experiences and imagination. To develop a wide range of art and design techniques in using colour, pattern, texture, line

	Can the weather be really dangerous?	shape, form and space. • About the work of a range of artists and designers, describing the differences and similarities between different practices and disciplines, and making links to their own work.
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