PRIME- Personal Social and Emotional Development CST The Common Good Human Dignity

See themselves as a valuable individual

Identify and moderate their own feelings socially and emotionally.

Build constructive and respectful relationships.

Express their feelings and consider the feelings of others.

Think about the perspective of other.

Activities

- Extending our friendship groups by initiating conversations.
- Circle Time Speaking & Listening.
- Talking about and understanding our feelings and those of our friends and teachers.
- Work together as a team to tidy up encouraging others to join in.
- Class/School rules Getting ready to move to Reception Class.
- My Family tree/My gifts and talents.
- Transition afternoons, plautimes in the big plauground
- Participate in Sports Day...

PRIME - Communication and Language SPECFIC Literacu CST Stewardship The Common Good

Form lower-case and capital letters correctly.

Spell words by identifying the sounds and then writing the sound with letter/s. Read individual letters by saying the sounds for them.

Blend sounds into words, so that they can read short words made up of known-letter sound correspondences. Read some letter groups that each represent one sound and say sounds for them.

Read a few common exception words matched to the school's phonic programme. Activities

- Extend and use their language as a powerful means of widening contacts, sharing feelings, experiences and thoughts
- Retell and sequence stories.
- Write own name using correct letter formation and begin to write letters sitting on the line.
- Sound! Start Phonics for Letters and Sounds Phase One
- Begin to link phonemes to graphemes and orally segment and blend words.
- Writing captions, lists and labels linked to The Very Hungry Caterpillar, Farmer Duck, Jasper's Beanstalk, Oliver's vegetables and Pirate Pete.

PRIME - Physical Development

CST Participation

Revise and refine the fundamental movement skills they have already acquired:

- Rolling, Crawling, Walking, Jumping, Running, Hopping, Skipping, Climbing.

Develop their small motor skills so they can use a range of tools competently, safely and confidently.

Further develop the skills they need to manage the school day successfully

- Lining up and queuing
- Mod times
- Personal hygiene

Activities

- Funky fingers To continue to develop fine motor skills.
- Funky Feet Dance/ movement and Parachute games.
- Learning to negotiate obstacles safely in the playground.
- Ball Skills and Games Team/relay races. Develop own simple games and rules.
- Participate in Sports Day
- Explore the Water Wall/washing cars/washing dolls.
- Outside Area Building sandcastles, writing names with chalk/water.
- Pirate themed activities treasure hunt, walk the plank.

NURSERY - Summer

SPECIFIC - Expressive Arts and Design CST Family Human Dignity

Return to and build on their previous learning, refining ideas and developing their ability to represent them. Create collaboratively sharing ideas, resources and skills.

Sing in a group or on their own, increasingly matching the pitch and following the melody.

Develop storulines in their pretend play. Explore and engage in music making and dance, performing solo or in groups.

- ❖ Make a _ is for _ weekly linked to the letter of the week.
- Learn about Vincent Van Gogh and create/collage/paint a sunflower.
- Learn about Giuseppe Arcimboldi art with fruit.
- Design and make items for a wedding party invitations, hats, flowers, cakes, rings.
- Design and make Pirate
- Learn songs to perform in an end of year Assembly

Religious Education Intentional and Prophetic CST Community Family

Activities

- Easter Alleluia, Pentecost The air around us.
- May is the month of Mary. Begin to learn 'The Hail Mary'.
- Special Celebrations The Wedding Feast of Cana
- * Continuous Unit - Daily Prayers/Bible Stories
- Repeat RE Baseline
- Attend Whole School Masses
- Plan with support the Celebration of the Word.
- Participate in 'SAINTS' times

SPECIFIC - Mathematics

Count objects, actions and sounds.

Link the number symbol (numeral) with its cardinal number value.

Count beyond 10. Compare numbers.

Continue, copy and create repeating patterns.

Compare length, weight and capacity.

Activities

- Number recognition Reciting, counting, matching, ordering, one more, fewer
- Begin to learn number bonds to 5 and 10.
- Counting songs, shape rhumes, number bond rhumes
- Solve simple problems explaining how they know.
- Write and order numbers using a multi-sensory approach. Describing 2d and 3d shapes using mathematical language.
- Recognise and recreate symmetrical patterns linked to butter flies
- Use positional language linked to pirates.

The children will continue to have short family group teaching sessions everyday so that they have the opportunity to recap learning enabling them to continue to use and transfer their mathematical skills to other areas of the curriculum. Through continuous topic based provision the children will have access to a wide range of activities that will able them to independently investigate and develop their understanding of number, pattern and shape and allow them to reason, explain their thinking and solve problems. The children will begin working independently in small groups to complete an activity in readiness for transition to Reception Class.

SPECIFIC - Understanding the World

CST Stewardship Family

Evolute the natural world around them

Recognise some environments that are different to the one in which they live.

Compare and contrast characters from stories, including figures from the past.

Draw information from a simple map. Recognise some similarities and differences between life in this country and life in other countries. Recognise that people have different beliefs and celebrate special times in different ways.

Activities

- Make a windmill/streamer linked to Pentecost
- Take part in Spanish Day and learn about a Spanish speaking country.
- A seed in need The lifecucle of a sunflower. Use senses to describe and compare fruit.
- What is a minibeast? Go on a minibeast hunt. The lifecycle of a butterfly.
- Watch and observe caterpillars as they transform into butterflies. Keep a Caterpillar Diary.
- Visit a farm to learn about mothers and their babies.
- Celebrate a wedding
- Describe different homes linked to stories. Describe and compare building materials, natural and man
- * Geography - what is a map. Where would you like to live? Name geographical physical features,.
- Floating and sinking. Investigating boats and bridges.
- Special family events. How we grow and change. Family tree.
- The Royal family..
- Use Smart board programmes and Bee Bots.