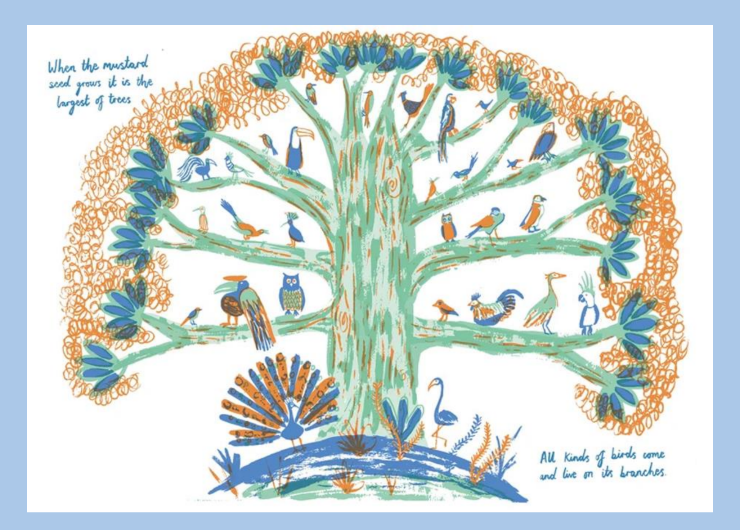
Welcome to the Early Years Foundation Stage Curriculum Evening

02.10.2025















What is the Early Years Foundation Stage?

The learning, development and care of children from birth to 5.

Sets out what most children are expected to achieve by the end of Reception.



The Three Prime Areas

Communication & Language (C&L)

- Listening, Attention and Understanding
- Speaking

Personal, Social & Emotional development (PSED)

- Self-Regulation
- Managing Self
- Building Relationships

Physical Development (PD)

- Gross Motor Skills
- Fine Motor Skills



The Specific Areas of Learning

Literacy

- Comprehension
- Word Reading
- Writing

Mathematics

- Number
- Numerical Patterns

Understanding the World (UW)

- Past and Present
- People, Culture and Communities
- The Natural World

Expressive Arts & Design (EA&D)

- Creating with Materials
- Being Imaginative and Expressive



The Characteristics of Effective Learning:

Playing and Exploring (Engagement)

Finding out and exploring, playing with what they know, being willing to have a go

Active Learning (Motivation)

Being involved and concentrating, keeping on trying, enjoying achievement what they set out to do

Creating and Thinking Critically (Thinking)

Having their own ideas, making links, choosing ways to do things

These are fundamental because during their earliest years, children form attitudes about learning that will last a lifetime. Children who receive the right sort of support and encouragement during these years will be creative and adventurous learners throughout their lives.





Baseline Assessment

Completed in the first six weeks of school

Two short task-based assessments

Completed with the class teacher



Assessment

At the end of the school year each child's level of development must be assessed against the early learning goals. These reflect what a child is expected to have achieved by the end of their Reception year.

Children will be assessed as met / not yet met (expected / not yet expected).

The ELGS should support teachers to make a holistic, best-fit judgement about a child's development, and their readiness for Year 1.



Fine Motor Skills ELG

Children at the expected level of development will:

- 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, paint brushes and cutlery;
- Begin to show accuracy and care when drawing.

Writing ELG

Children at the expected level of development will:

- 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.



A day in the life of a child in Reception....



Phonics / Reading

 Little Wandle Letters and Sounds Revised is a complete systematic phonics programme developed for schools



The children will do adult led group reading.

Clever Fingers

Clever Fingers a series of fun activities for children to build up their upper body strength (gross motor skills) and finger/hand strength and control (fine motor skills).

Adult Directed Activities: Dough Disco, Write Dance, Handwriting, Scissors

Independent activities, such as:

Whisks in water with washing up liquid

Picking beads out of tubs of alien goo with tweezers

Wind-up toys

Threading

Spinning tops





Snack

Self-accessible snack.

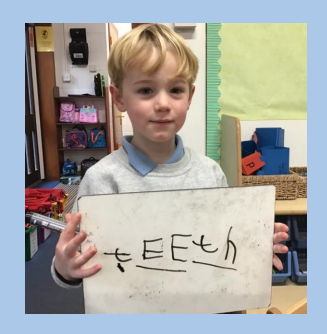
Under 5's are entitled to free milk.

The children are allowed to bring in a healthy snack from home



Literacy sessions will focus on:

- Focused activities
- Literacy involves learning new vocabulary, role-play, reading, writing, sharing new texts.

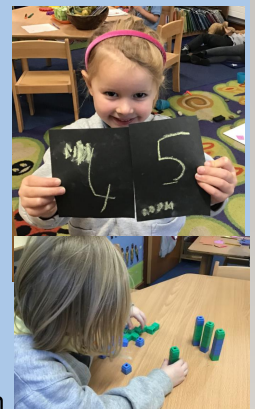




Maths



- We use a national program called mastering number designed by the NCETM (the National Centre for Excellence in the teaching of Mathematics) to support early number sense.
- Focuses on building strong foundations in understanding numbers, recognising patterns, and developing fluency in basic counting and calculation.
- Developing strong number sense helps children become confident mathematicians.
- Supports fluency in key concepts such as counting, number bonds, and subitising (recognising small quantities without counting).



Maths

What Will Your Child Be Learning?

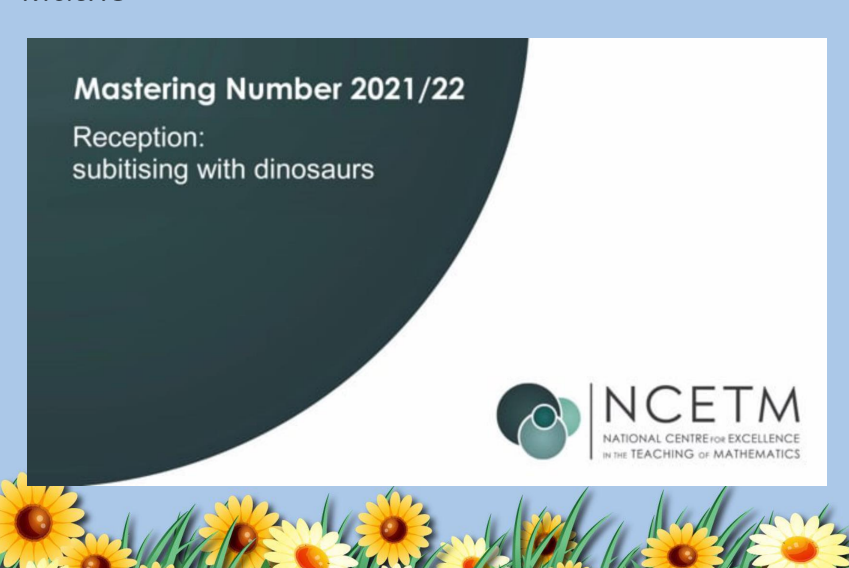
- Daily short sessions (10-15 minutes) focused on number concepts.
- Using visual and practical resources such as number lines, rekenreks (bead strings), tens frames and counters.
- Activities designed to engage children in exploring numbers through play, stories, and songs.
 - Develops deep understanding rather than just memorisation.
 - Helps prevent gaps in learning that can affect future mathematical development.

How Can Parents Support at Home?

- Suggestions for reinforcing number sense at home: counting objects, discussing numbers in everyday contexts (e.g., counting steps, looking for numbers in the environment).
- Playing simple games like dominoes or using everyday activities like cooking to explore measurement and quantities.



Maths



Lunch

Children come into the hall to eat their lunch.

OPAL Play





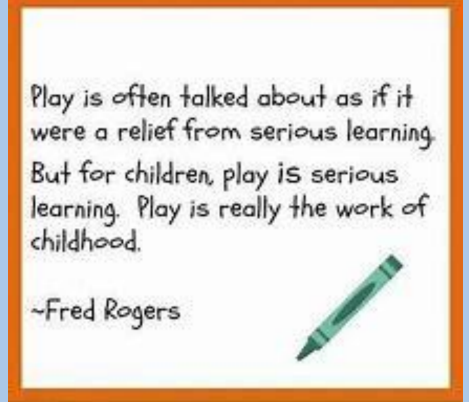
Worship

All children have a daily act of worship:

- Class
- Whole School
- Celebration

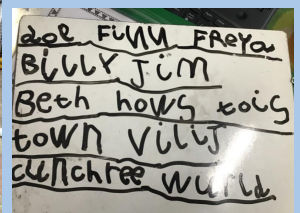


Child Initiated Time

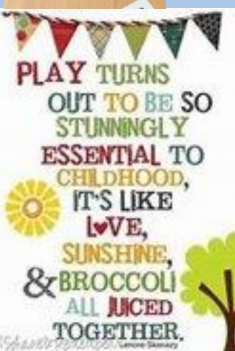
















'Play and exploration are fundamental to learning and thinking.'





LAMECI HVAME IR















Learning at Home

Reading - will be sent home with your child weekly. Please complete the weekly reading record. As reading is a vital life skill, here at Thurnham we encourage a strong partnership between parents, students and staff to build your child's confidence and ability when reading. It takes time and commitment from all parties and it is important that all involved know their role.

Learning Journeys – you can share the record of your child's learning and add to the book too.

Learning at Home Letter – will inform you of what is happening in school that current week, informs you of the phonics we have been learning and it gives you suggested activities your child can do to consolidate their learning.

Seesaw - School app / family app

