Years Foundation Stage of Stag









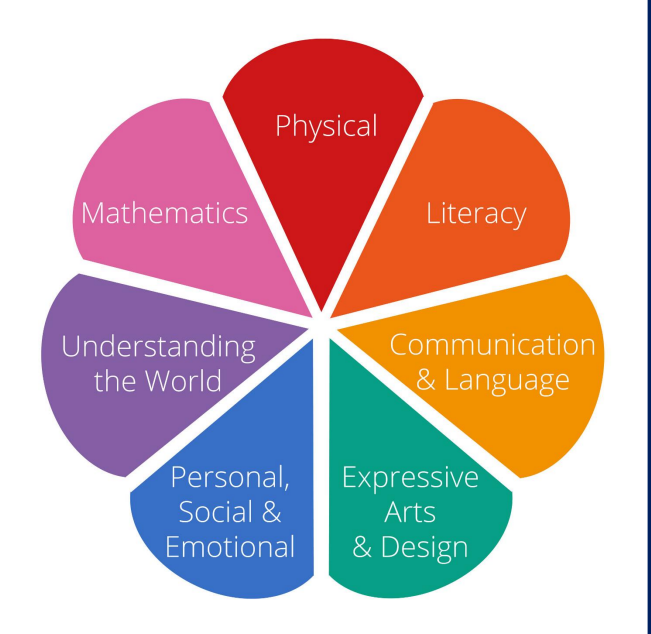


# What does a day at school look like for my child?



Drop off Children will have a morning task which they complete Register and morning routine - whole class learning input **Choosing Time Break Time** Snack Phonics - Fine motor – Mastering Number Lunchtime Afternoon Input **Choosing Time** Talk through stories and getting ready for home

Within choosing time every child has access to activities to support, develop and extend all 7 areas of learning





# Learning zones within the classrooms











#### Welcome!

- The importance of reading
- What is phonics?
- The alphabetic code and how it's made up
- How we teach children to read
- Common exception words
- School reading book system
- Reading at home
- Teaching children how to write
- Progress
- Questions





#### The importance of reading!

- One of the most important things we can teach a child.
- Develop a love of reading for a range of different texts.
- Helps them to understand the world around them (road signs, menus, Google)
- How the journey starts (learning to read – progressing to reading to learn)

#### What is Phonics?

- Taught for the past 50 years in a range of different approaches.
- Phonics is the best way!
- What the Government say

- Grapheme
- Phoneme

Cat ..... c-a-t

Phonics teaches the link between the words we say and the letters that represent each sound.







# The Alphabetic Code – how it's made up





#### 44 phonemes

- Most complicated language
  - 3 years to learn (start early!)
- Taught in phases (rec 2-4 and y1 and y2 5 and 6)

#### Simple Code

- Start by keeping it simple (single sounds)
- Digraph and trigraph

#### **Complex Code**

Alternative graphemesAi ay A-e

#### How we teach children to read

 Recognising grapheme and phoneme correspondence and how that makes a word to read (blending)

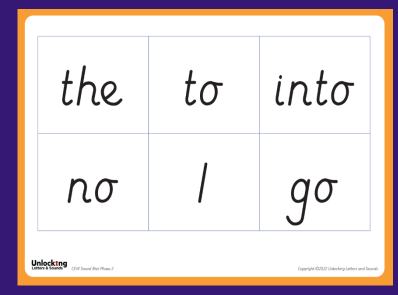


Slow and steady wins the race!
The more practise at home the more fluent they will become.





# Common Exception Words







Words that appear frequently in texts and spoken language but can't be decoded.

#### **HfWs**

These are words that appear frequently but have some phonetic clues.



- Children will be given books when they know the first set of sounds – this will be different for every child
- Books precisely match children's phonics attainment
- Changed once a week on a Monday

Read in phonics lessons, guided reading, 1:1 reading and general class time to read.













#### Reading at home

- 5 10 minutes
- Choose a time that works for you
- Be positive and celebrate successes
- Encourage them to point to the graphemes
- Encourage them to say the sounds and blend them together
- Be patient and let them try and work it out
- Read common exception words by sight.

#### Reading at home

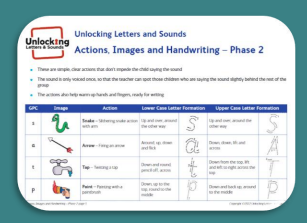
- Continue to read to your child.
- Model how to read a book left to right, turning pages
- Ask questions about what has happened and characters' feelings
- Support vocabulary
- Predict what will happen next
- Make connections
- Model your love of reading!











# Teaching children how to write

Segmenting words



Daily writing as part of phonics lessons



- All children are different
- Discuss any concerns with teachers
- Teachers will assess your child reguarly
- Interventions to support child in the specific skill they are struggling with







# Maths at school

Our children explore maths in school every day





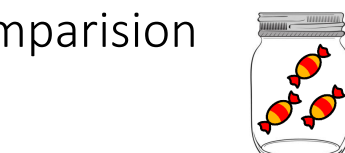
# Mathematics





Counting, cardinality and ordinality

Comparision





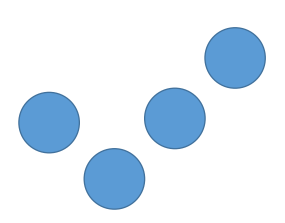


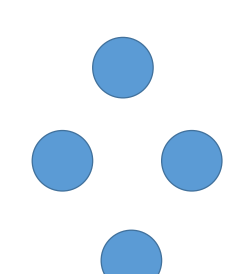


## **Subitising**

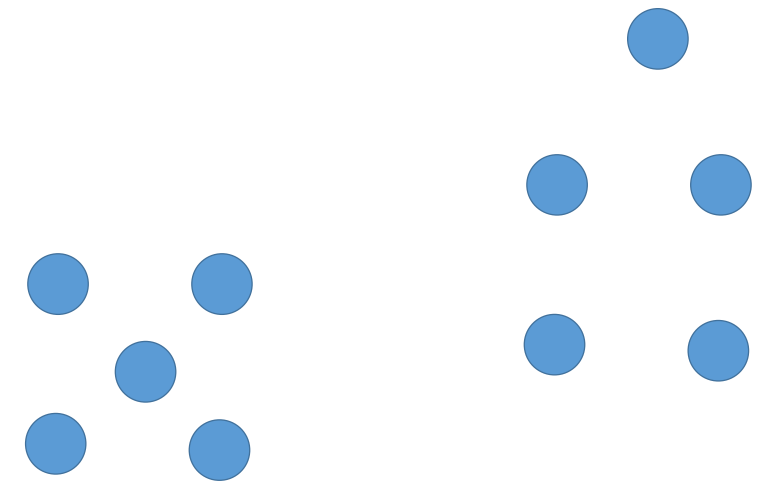




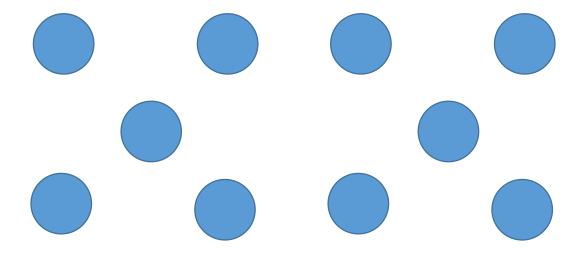




# **Subitising**



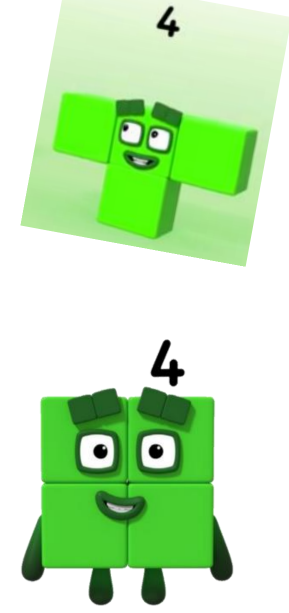
# **Subitising**



## **Composition**

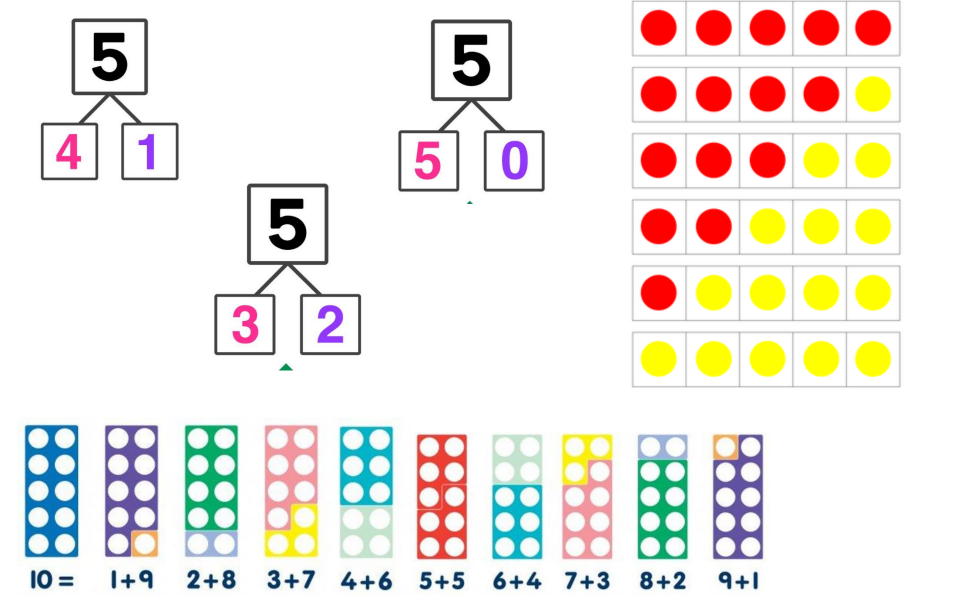




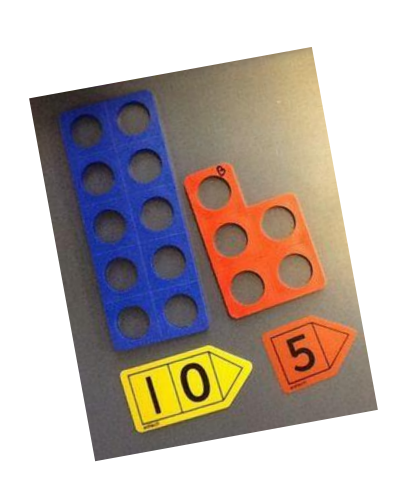


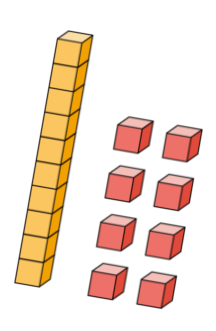


### <u>Composition – Number Bonds</u>



## <u>Composition – Teen Numbers</u>



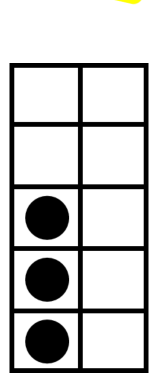


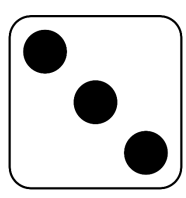
# **Cardinality**

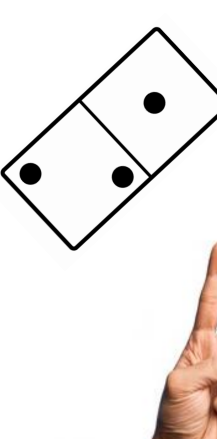












### Maths at home



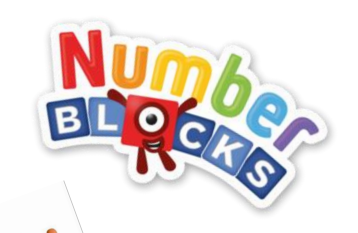
Counting
Up and
down the stairs



Noticing and discussing number patterns



Noticing digits in our everyday environment



Practical maths challenges

