# **Reception Curriculum Meeting**







THE PEGASUS ACADEMY TRUST

Good Books to Read With Your Child:

- Look for books that are predictable with a repetitive pattern
- Stick to what they know
- Pick books with a good balance of pictures and text
- Look for books with rhyme and rhythm
- Choose stories with familiar sequences
- Seek out non fiction information books



# Top 10 Tips to Help During Reading Time:

- Choose a quiet time
- Make reading enjoyable
- Maintain the flow
- Be positive and encouraging
- Start with your child's interests

# Top 10 Tips to Help During Reading Time:

- Visit the library
- Regular practise
- Communicate
- Talk about the books
- Variety of important

### **Literacy – Comprehension**

Children at the expected level of development will:

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

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### **Literacy – Word Reading**

Children at the expected level of development will:

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

### **Literacy – Writing**

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;
- Write simple phrases and sentences that can be read by others.

### What is Phonics?

- Phonics is a way of teaching children to read quickly and skillfully. They are taught how to:
- Recognise the sounds that each individual letter makes;
- Identify the sounds that different combinations of letters make;
- Blend (putting sounds together to read a word);
- Segment (to aid the spelling of words).



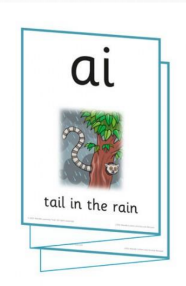
# The Teaching of Early Reading

All the schools in the Pegasus Academy
 Trust use the validated Little Wandle
 Letters and Sounds Revised programme.

• It is a complete early reading programme including the teaching of systematic synthetic phonics and the practice of phonics skills in decodable books to support the development of children's reading.

### Daily lessons – Repeated Practice

- Reviewing and revising sounds and words previously learned;
- Learning new GPCs grapheme phoneme correspondences (letter – sound correspondences);
- Practising by reading sentences;
- · Learning to spell words;
- Learning to read and write tricky words by learning which parts are tricky, for example 'could';



# Words You May Hear Your Child Use and What They Mean!

**Phoneme** – A phoneme is the smallest unit of sound in speech and represents a single sound. For example the word 'hat' has three phonemes – 'h' 'a' and 't'.

**Digraph** – A combination of two letters representing a single speech sound. For example the 'sh' in 'shape' or the 'ee' in 'tree'.

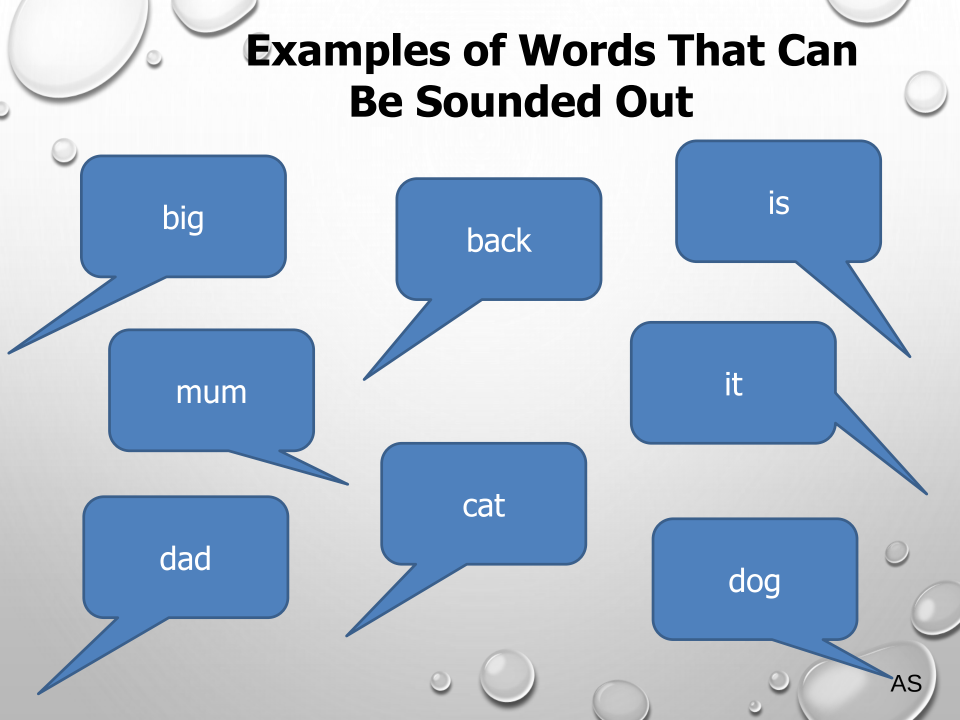
**Trigraph** – A group of three letters representing a single speech sound. For example the 'igh'in 'light' or the 'ear' in 'near'.

**Grapheme** – A grapheme is a letter or a number of letters that represent a sound (phoneme) in a word. An example of a one letter grapheme is the 's' sound in sat is represented by the letter s, for a two letter grapheme the 'ee' sound in leaf is represented by the letters ea.

**Split digraph** – This is where another letter comes in between the two letters of the grapheme, changing the sound of the vowel. An example is 'a-e' which when used in such words as make or take; the k letter separates the digraph resulting in an 'ai' sound being formed.

# HOW WE MAKE LEARNING STICK





# **Counting Phonemes**

cat 3 c-a-t

bird 3 b-ir-d

. fish?

How many sounds are in each word?

# Things You May Be Concerned About:

- . "My child cannot recognise any words."
- . "My child lacks the confidence to try to read."
- . "My child mixes up letters like b and d."
- . "When my child reads they seem to be reading from memory."
- . "My child is unsure of sounds."

# **FURTHER SUPPORT FOR PARENTS**

Little Wandle provides excellent support to parents via the parents page. The Link can be found here:



- Reading | Pegasus Academy Trust
- There are videos on how to support with the pronunciation of the sounds and how to support with blending.

### What You Can Do To Help

- Introduce lower case letters first, only using capital letters where appropriate e.g. names;
- Be aware of your own pronunciation of the sounds;
- Try not to teach the letters in alphabetical order;
- Help your child to be confident with the vowel sounds. These sounds are often the most difficult to hear.

# READING PRACTICE SESSIONS ARE:

TIMETABLED THREE TIMES A WEEK

TAUGHT BY A TRAINED
TEACHER/TEACHING
ASSISTANT

TAUGHT IN SMALL GROUPS.







# WE USE ASSESSMENT TO MATCH YOUR CHILD THE RIGHT LEVEL OF BOOK

#### Little Wandle Letters and Sounds Revised Reception Child assessment

#### Autumn 1

m	a	р	С	0
S	g	k	u	h
i	t	n	r	f
d	ck	е	b	l

sat man hug red pe<u>ck</u>



### READING A BOOK AT THE RIGHT LEVEL

# THIS MEANS THAT YOUR CHILD SHOULD:

KNOW ALL THE SOUNDS AND
TRICKY WORDS IN THEIR PHONICS
BOOK WELL

READ MANY OF THE WORDS BY
SILENT BLENDING (IN THEIR HEAD)

- THEIR READING WILL BE
AUTOMATIC

ONLY NEED TO STOP AND SOUND
OUT ABOUT 5% OF THE WORDS BY
THE TIME THEY BRING THE BOOK
HOME – BUT THEY SHOULD BE ABLE
TO DO THIS ON THEIR OWN.



# Maths in the Early Years Foundation Stage

Maths is split into 2 aspects:

- Number
- Numerical pattern

#### **Maths - Number**

Children at the expected level of development will:

- 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.

#### **Maths – Numerical Patterns**

Children at the expected level of development will:

- 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 number up to 10, including evens and odds, double facts and how quantities can be distributed equally.

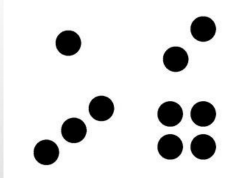
# **Teaching Small Numbers** (Creating Maths Masters)

- Teaching up to Christmas will focus on numbers 1-5, Spring 1-10 and Summer we deepen our knowledge of numbers to 10 focusing on odds and evens, doubling and halving;
- We will be teaching all the aspects within these numbers to make sure that the children are confident mathematicians and that their number knowledge is strong;
- This will create fluent Maths Masters who will have the confidence to tackle maths problems and explain their reasoning with competency;

 We will concentrate on using mathematical language to justify their answers.

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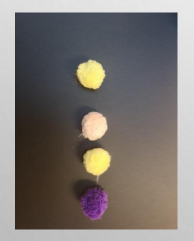
# What Do We Teach Within These Numbers?



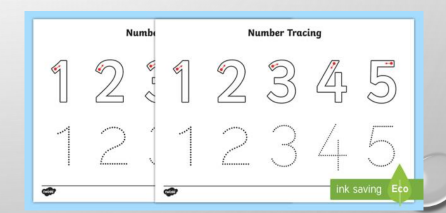
Subitising



Counting and ordering numbers

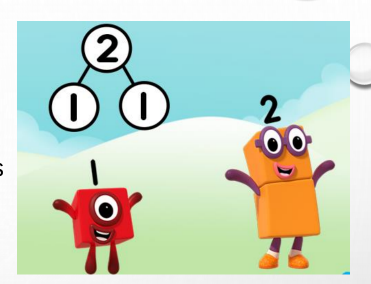




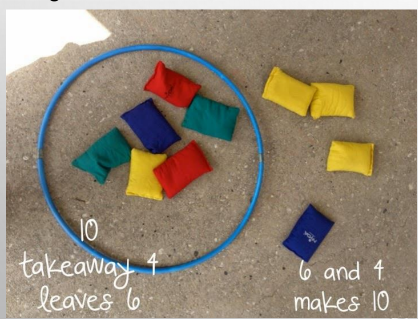




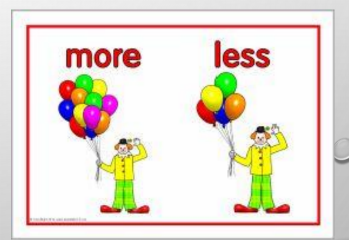
How to use Ten Frames



#### Using number sentences to make numbers



#### Finding parts of a whole number





Double facts

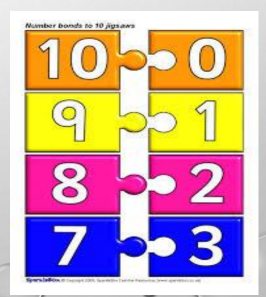


Odds and evens

Sharing



#### Number bonds



## Ways You Can Support Maths Development

- Practise counting when walking up steps, looking for red cars, fastening buttons or using bricks to build a tower. Focus on counting slowly and giving each object/action a number
- Sing number rhymes and songs- focus on one less e.g. 5 green bottles "one has fallen off so we have one less. How many do we have left?"
- When counting, vary the amount you are counting to. Try
  counting to 7, 10 or 5. Does your child remember when to stop?
  Vary your voices! Count in a whisper, squeaky voice or giant's
  voice to make it fun for your child
- Talk about adding and taking away in everyday situations. Ask
  questions like 'if I took one away, how many would I have left?'
  Or 'if I add one, how many have I got now?'

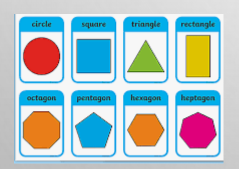
## Ways You Can Support Maths Development

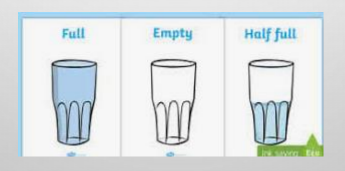
- Use magnetic numbers (place in order from 0-20)
- Ask questions whilst your child plays i.e. How many dinosaurs have you got altogether? What if you had 2 more dinosaurs? How many would you have then?
- Collect natural resources such as leaves, shells and stones to count, sort and group
- Read numbers in their surroundings e.g. shops, buses, number plates and door numbers

Remind them that maths is used in our everyday life and is not just for maths sheets.

### Shape, Space and Measure

- Select, rotate and manipulate shapes to develop spatial reasoning skills
- Compose and decompose shapes
- Continue, copy and create repeated patterns
- Compare length, weight and capacity







# **Games To Play At Home**

- Snakes and Ladders
- Number Bingo







- Card games (from Snap to higher / lower)
- Dominoes
- Draughts
- Connect 4











# Please remember...

- Keep learning fun and engaging
- Don't work for too long little and often works best
- Keep maths practical and hands on less worksheets and activity books
- Encourage your child to talk about what they are doing and model the use of mathematical vocabulary