## 'Meet the Teacher'

Miss Maybury
Class: The Nest

### Mornings/End of the day

- Please bring your child to the Nursery door entrance where an adult will be waiting to welcome them in.
- Children will enter Nursery and hang their belongings on a peg and place any extra items in their colour groups home time box.
- For 30 hour children any sandwich boxes will be placed in the lunchtime box in the Nursery entrance ready to be brought in.
- Children will wash hands on entering Nursery and throughout the day.
- For your child's <u>safety</u>, please inform a member of staff if your child is being collected by someone different.

 Children are offered milk or water during snack time each session.

 There are different fruit options at snack time everyday.







#### Reading



 Children will have a library card which allows children to sign books out of Nursery to read at home.

 Reading is a great opportunity to develop children's literacy and communication skills, we ask that you read with your child frequently at home to support their development.



#### **Home learning**

Children will have an All About Me book that will be given out at the end of each week. There will be some activities you may wish to complete over the weekend that will recap what the children have been learning at Nursery that week.

It is a great home and school link as parents are able to see what topic we have been learning at Nursery. It is just as rewarding for the Nursery teachers to see what the children do over the weekend with their families.

#### **Purple Mash**

 Your child will be able to access Purple Mash, a creative online space. Purple Mash hosts an exciting mashup of curriculum focused activities, creative tools, programs and games to support and inspire creative learning every day. Your child will be able to email their class teacher and class friends. You will be provided with log in details to access these activities and further information.



## Physical Development (PE)





Our designated PE day is a Thursday, please dress your child accordingly for physical activities.

Please encourage children to dress themselves for school each day to develop their independence.

\*Please ensure all clothing is named\*

# What is the Early Years Foundation Stage? (EYFS)

- This is how the Government and early years professionals describe the time in your child's life between birth and age 5.
- This is a very important stage as it helps your child get ready for school as well as preparing them for their future learning and successes.
- From when your child is born up until the age of 5, their early years experience should be happy, active, exciting, fun and secure; and support their development, care and learning needs.



#### The EYFS sets out:



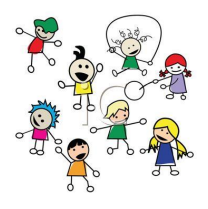
- The 7 areas of learning and development which guide professionals' engagement with your child's play and activities as they learn new skills and knowledge
- Assessments that will tell you about your child's progress through the EYFS
- Expected levels that your child should reach at age 5, usually the end of the reception year; these expectations are called the "Early Learning Goals (ELGs)"

#### How your child will be learning:

- Your child will be learning skills, acquiring new knowledge and demonstrating their understanding through the 7 areas of learning and development.
- Children should mostly develop the 3 prime areas first. These are:
- Communication and language;
- Physical development;
- Personal, social and emotional development.
- These prime areas are those most essential for your child's h development and future learning.

# How your child will be learning:

- As children grow, the prime areas will help them to develop skills in 4 specific areas. These are:
- Literacy;
- Mathematics;
- Understanding the world; and
- Expressive arts and design.



### Planning for your child's needs

- The 7 areas of learning are used to plan your child's learning and activities.
- Teachers will make sure that the activities are suited to your child's unique needs.
- This is similar to the curriculum in Key stage 1 and 2, however, suitable for young children.
- It is designed to be really flexible so that staff can follow your child's unique needs and interests.



# Assessment in the EYFS at Wrockwardine Wood Infant School and Nursery

- In Nursery we carryout a baseline assessment.
   This assesses children's literacy and mathematical skills at the start of the year.
- The information from these assessments are then used to inform teachers planning and shared with you during Stay and Play sessions.

#### Your child's profile:

#### Early Years Foundation Stage Profile



Name	
D.O.B	
I started in the Foundation Stage on	

# The ages and stages over lap because every child is different and do not grow and develop at the same rate.

Specific area: Mathematics							
trand	16-26 months	22-36 months	30-50 months	40-60 months	ELG	EXCEEDING	Childre
	catergonise objects, e.g. briting all the teddy bears together/teddies and cars in separate piles.  Says some counting words randomly.  Knows that things exist even when they are out of sight	Use some number language such as 'more' and 'a lot'. Recitle some number names in sequence.  Knows that a group of things changes quantity when something is addeditaken away.  Create and experiment with symbols and marks representing ideas of number. Selects a small number of objects from a group when asked, e.g. give me 1, give me 2.  Begins to make comparisons between quantities.	Uses some number names and number language spontaneously.  Shows an interest in numerals in the environment.  Shows an interest in representing numbers.  Realises not only objects, but anything can be counted.  Uses some number names accurately in play  Shows curiosity about numbers asking questions  Compares to groups saying when they are the same  Sometimes matches numerals and quantity correctly.  Knows that numbers identify how many objects are in a set.  Separates a group of 3 or 4 objects in different ways, beginning to recognise that the total stays the same.  Recites numbers in order to 10.	Counts up to 3 objects by saying one number name for each item.  Selects correct numeral to represent 1-5, then 1-10.  Counts out up to six objects from a larger group  Says the number that is 1 more than a given number.  Finds 1 more or 1 less from a group of 5 objects.  Counts actions and objects which cannot be moved.  Beginning to use the vocabulary of adding and subtracting.  Counts objects to 10 and beginning to count beyond 10.	Can place numbers 1-20 in order.	Can estimate a number of objects and check quantities by counting up to 20.  Solve practical problems that involve combining groups of 25,10 or sharing into equal groups.	Learni ng Goal- assess children 's learnin g and develop ment using the Key Stage 1 mathe matics grid Step
	successfully, to fit shapes into spaces on inset boards or jigsaw puzzles.  Uses blocks to create their own simple structures and arrangements.  Enjoys filling and emptying containers.  Associates a sequence of actions with daily routines.	according to properties such as shape/size.	Shows an interest in shape and space by playing with shapes or making arrangements with objects.  Uses shapes appropriately for tasks.  Shows an interest in shapes in the environment. Shows interest in shape by sustained construction activity or by talking about shapes and arrangements.  Shows an awareness of similarities of shapes in the environment.  Begins to talk about the shapes of everyday objects, e.g. round/fall.  Uses positional language.	Beginning to use mathematical names for solid 3D shapes and flat 2D shapes.  Beginning to use mathematical language to describe shapes.  Uses familiar objects and common shapes to create and recreate patterns and build models.  Uses everyday language related to time.  Beginning to use everyday language related to money.		Can estimate, measure, weigh and compare and order objects.  Can talk about properties, position and time.	

# How can you find out about your child's learning?

- In Nursery there will be Stay and Play sessions each term (Autumn, Spring and Summer).
- In the Summer term there will be parent consultations for the children who are getting ready to start school in September which will state if your child is:

**Emerging** (working towards the level that is expected at the end of the Reception year.)

**Expected** (working at the level that is expected at the end of the Reception year and has achieved the Early Learning Goal)

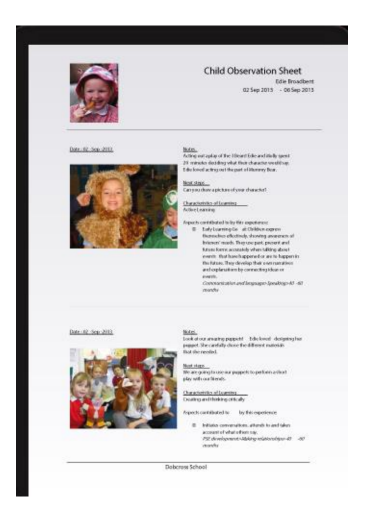
**Exceeding** (working beyond the level that is expected at the end of the Reception year.)

#### **Look What I Can Do Folders**



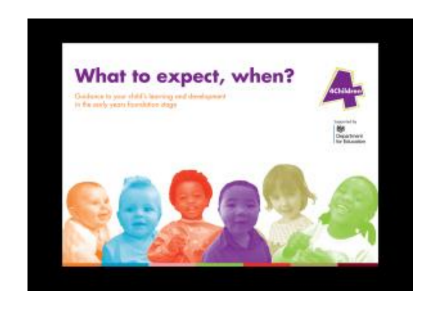
 Observations of your child will be made using 2Build a profile on the iPad to show your child's learning.





## What to expect, when?

- This booklet is for parents to know what to expect during these vitally important years by focussing on the 7 areas of development in the EYFS.
- This is available on our website.



#### Concerns, worries or questions

Please don't hesitate to speak to us if you have something that is concerning you, however small!



Please contact the school office to book an appointment.