Bowes Primary School



EARLY YEARS FOUNDATION STAGE

Curriculum Meeting 2021

Aim of the meeting

- To understand what children need to know and be able to do by the end of reception.
- Ideas of how to help your child at home



The Curriculum

Department for Education

The Early Years Foundation Stage Curriculum is based on the Early Years Outcomes and The Development Matters document. The children's interests are incorporated through various themes ensuring that the curriculum combines learning both in and outside of the classroom.

We plan an exciting and challenging curriculum based on our children's needs, interests, and stages of development across the seven areas of learning to enable the children to achieve and exceed the early learning goals.



Our Curriculum

In the Early Years we want children to be happy, confident, well rounded individuals with a love for learning. We aim to provide all children with a safe and stimulating environment that builds on each individual's needs and interests.

- Innovative curriculum which meets the needs of all our children.
- Experience all areas of the Early Years Curriculumbring learning to life.
- First hand and practical experiences through creative cross curricular topic work known as 'The learning Quest'
- Educational visit and visitors into school



The Curriculum

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 Keep trying Enjoying achieving what they set out to do

Creative and Critical Thinking

THINKING Having their own ideas Making links Working with ideas

Areas of Learning and Development	Birth to 5 Matters Aspects		
Prime Areas			
Personal, Social and Emotional Development	Making Relationships Sense of Self Understanding Feelings		
Physical Development	Moving and handling Health and Self-care		
Communication and Language	Listening and Attention Understanding Speaking		
Specific Areas			
Literacy	Reading Writing		
Mathematics	Mathematics		
Understanding the World	People and Communities The World Technology		
Expressive Arts and Design	Creating with Materials Being Imaginative and Expressive		

Communication And Language

- Listening and attention
- Understanding
- Speaking



Physical Development

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sical ppment D)	Moving and Handling	Children show good control and co-ordination in large and small movements. They move confidently in a range of ways, safely negotiating space. They handle equipment and tools effectively, including pencils for writing.
Physic Developn (PD)	Health and Self-Care	Children know the importance for good health of physical exercise, and a healthy diet, and talk about ways to keep healthy and safe. They manage their own basic hygiene and personal needs successfully, including dressing and going to the toilet independently.





Personal Social Emotional Development

- Self-confidence and self-awareness
- Managing feelings and behaviour

Bowes Values

• Making relationships



We are the respectful Bebowes. We show consideration to those around us and value ourselves and our community.



We are the collaborative Bebowes. We can communicate and work well with other people.

Responsibility

I am the responsible Bebowe. I make the right choices and take responsibility for my own actions.



I am the resilient Bebowe. I persevere and can bounce back even when there is a challenge.



I am the safe Bebowe. I keep myself and others safe.





Literacy

Reading- Children read and understand simple sentences. They use phonic knowledge to decode regular words and read them aloud accurately. They also read some common irregular words. They demonstrate understanding when talking with others about what they have read.

Writing-Children use their phonic knowledge to write words in ways which match their spoken sounds. They also write some irregular common words. They write simple sentences which can be read by themselves and others. Some words are spelt correctly and others are phonetically plausible.

	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
LQ	All About Me	Transport	People Who Help Us	Animal World	Growing	Once Upon a Time
Book 1	Only One You (1Week)	Magic Train Ride (2 Weeks)	Supertato- Veggies Assemble (2 Weeks)	Handa's Surprise (2 Weeks)	Jack and the Beanstalk (2 Weeks)	The three little Pigs (2 weeks) The Three Little Pigs
Written Outcome	Labels and captions	Labels and captions Speech bubbles Simple story map	Labels and captions Writing simple sentences Descriptive writing Letter writing	Descriptive writing Sentence writing Narrative Writing List Story maps	Sequencing Narrative Writing Writing Instructions Descriptive writing Poster 'Sorry' letter writing	Narrative Writing Character description poster Sequencing

Tricky words: I, was

1

Phonetically plausible attempts at words e.g woched

Finger space, full stop, capital letter



MM 100 Gramar TOM m ant-Sash Huddsn cidy











Phonics

In phonics sessions children are taught to recognise letters, understand the sound they make and then blend them together to create words. Some words, which cannot be phonetically sounded out, are taught at each phase. These are known as 'tricky words' and are taught through sight recognition.

Children continue to apply their new knowledge of phonics, through regular interactive reading of texts with the teacher.

Sounds + blending = reading



https://www.ruthmiskin.com/en/find-out-more/parents/

Read Write Inc Phonics

SET 1		5	ET 2	5	ET 3
Sound	Rhyme	Sound	Rhyme	Sound	Rhyme
	Down Maisie then over the two	ay	May I Play?	ea	Cup of tea
	mountains. Maisie, mountain, mountain.	-7			
-	mountain. Round the apple, down the leaf.		What can you see?	ei	Spoil the boy
a		ee		01	
2	Slide around the snake	igh	Fly high	a-e	Make a cake
d	Round the dinosaur's back, up his neck and down to his feet.	o w	Blow the snow	i-e	Nice 5mile
t	Down the tower, across the tower.	00	Poo at the zoo	0-e	Phone home
- <u>-</u>	Down the insects body, dot for the		Look at a book		Huge brute
	head.	00		u-e	1
n	Down Nobby and over the net.	ar	Start the car	aw	Yawn at dawn
P	Down the plait, up and over the pirates face.	or	Shut the door	are	Care and share
g	Round the girls face, down her hair and give her a curl.	air	That's not fair	ur	Nurse with a purs
0	All around the orange.	ir	Whirland twirl	er	A better letter
c	Curl around the caterpillar.	 o u	Shout it out	ow	Brown cow
k	Down the kangaroo's body, tail and		Toy for a boy	0W 01	Snail in the rain
к	leg.	oy	,	G 1	
u	Down and under the umbrella, up to			oa	Goat in a boat
Ь	the top and down to the puddle. Down the laces, over the toe and				Chew and stew
D	touch the heel.			ew	
f	Down the stem and draw the leaves.			ire	Fire fire
e	Slice into the egg, go over the top,			ear	Hear with your ea
	then under the egg. Down the long leg.				Sure il 5 pure
				ure	Sure it's pure
h	Down the horse's head to the hooves and over his back.		-		
sh	Slither down the snake, then down				ala M
• a	the horse's head to the hooves and			sh.	(n)
	overhisback. Downthe robotsback, then up and		210	214.	311
r	curl.				-STAR MAR
i	Down his body, curl and dot.				
- v	bown awing, up awing.		- 1 2 3		建装装置
•	Down a horn, up a horn and under		Proctice Appedianting		
y	the yak's head.		Sillheir down The Inska, down 1	the head to the harves ded over his back	
w	Down, up, down, up the worm .		sh	sh sh	
th	Down the tower, across the tower,		510.	511 511	
	then down the horse's head to the				
	hooves and over his back				
z	Zig-zag-zig, down the zip.		Princtise smand-writing	0	
ch	Curl around the caterpillar, then		sh g	h Gla C	
	down the horse's head to the hooves		516 3	JUC JUC	16
	and over his back. Round the queens head, up to her		She	NP .	
qu	crown, down her hair and curl.		JI		
×	Cross down the arm and leg and				
	cross the other way.		Solution by Some & State State Spirits of	C. M. Hanty, Talance & address of America and	
	A thing on a string.		and the second s	A REAL PROPERTY OF THE PARTY OF	In the second second
ng			and the second se		and the second se



First 100 High Frequency Words in frequency order reading down the columns

the	that	not	Look	put
and	with	then	don't	could
a	all	were	come	house
to	we	go	will	old
said	can	little	into	too
in	are	as	back	by
he	up	no	from.	day
I	had	mum	children	made
of	my	one	him	time
it	her	them	Mr	I'm.
was	what	do	get	if
you	there	me	just	help
they	out	down	now	Mrs
on	this	dad	came	called
she	have	big	oh	here
is	went	when	about	off
for	be	it's	got	asked
at	like	see	their	saw
his	some	looked	people	make
but	SO	very	your	an

Handwriting



How can you help?

- If children see print around them and realise the purpose of it, it will help them see why reading and writing is important and encourage them to want to learn it.
- Point out labels, signs, headlines, adverts, newspapers, comics etc.
- Help your child read numbers and letters in the environment.
- Sing songs nursery rhymes and poems with your child.



Sharing books

- Read to your child whenever you can.
- Try to make it a special time in a quiet setting.
- Read and re-read a range of texts.
- Choose texts that will interest your children.
- Read with puppets.
- Use technology eg read a story from the iPad

Question to ask your child				
Before reading the book	After reading the book:			
What do you think this story will be about?What might happen in the story?	 Did you enjoy the book? Why? What was your favourite part? Why? 			
During the reading of the book:	 What was the most interesting/ exciting part of the second second			
 What has happened so far? What might happen next? Why do you think that? What clue has the author given you to make you think that? How do you think the story might end? Is he/she friendly/ mean/ nice? Can you find me the word that means? 	 the book? Can you find it? What sort of character <u>was?</u> Why did that character do (give a situation/ event from the story)? What happened in the story? Who were the main characters in the story? 			





Maths

• Early Learning Goal – Number

 Children count reliably with numbers from one to 20, place them in order and say which number is one more or one less than a given number. Using quantities and objects, they add and subtract two single-digit numbers and count on or back to find the answer. They solve problems, including doubling, halving and sharing.

Shape, Space and Measure

Children use everyday language to talk about size, weight, capacity, position, distance, time and money to compare quantities and objects and to solve problems. They recognise, create and describe patterns. They explore characteristics of everyday objects and shapes and use mathematical language to describe them.







Maths - Number How can you help?

Playing board games with dice and counters

Take turns to roll a dice and count back to zero from the number thrown. For example:

Four, three, two, one, zero

Encourage sharing- There are 6 grapes how can we share them equally between 2 people? Role play

Comment on changes in quantity e.g there were four people in the room but daddy has left – how many are there now?

Rhymes

Teach your child any number rhymes or songs that you know, particularly ones that involve holding up a number of fingers, like 'Five little speckled frogs'. Practise them regularly, with actions.

Doing the washing Counting in 2s – matching socks. Sorting by colour and size. Matching/pairing up socks

Can you cut your toast into 4 pieces? Can you cut it into triangles? Setting the table. Counting plates. How many more do we need? Helping with the cooking by measuring and counting ingredients.

Cupboard maths

Ask your child to help you sort a food cupboard out, putting heavier items on the lower shelf and lighter items on an upper shelf.



Look for numbers whilst walking e.g on the bus/ on the door

Look for and name shapes hiding in the environment to describe the shape and challenge to explain how they know it's a ... triangle etc

Knowledge & Understanding of the World

People & Communities

Children talk about past and present events in their own lives and in the lives of family members. They know that other children don't always enjoy the same things, and are sensitive to this. They know about similarities and differences between themselves and others, and among families, communities and traditions.

The World

Children know about similarities and differences in relation to places, objects, materials and living things. They talk about the features of their own immediate environment and how environments might vary from one another. They make observations of animals and plants and explain why some things occur, and talk about changes

Technology

Children recognise that a range of technology is used in places such as homes and schools. They select and use

technology for particular purposes.









Expressive arts and design

Exploring & Using Media & Materials

Children sing songs, make music and dance, and experiment with ways of changing them. They safely use and explore a variety of materials, tools and techniques, experimenting with colour, design, texture, form and function.

Being Imaginative

Children use what they have learnt about media and materials in original ways, thinking about uses and purposes. They represent their own ideas, thoughts and feelings through design and technology, art, music, dance, role play and stories.





Children's attainment is measured in the Early Years Foundation Stage using the Development Matters document and the Early Years Outcomes which sites the expectation at each development (age) stage.

Look@Me is an online tool which is used to track children's learning and progress on a day to day basis, this allows parents and teachers to gain an insight into the individual child's learning profile.

The 'Look@Me' tool allows the parent to view and comment on their child's profile and supports our ethos to forge strong links between the child's experiences at home and at school.



Partnership

- We believe that parents are a child's first educator and therefore work very closely with them to ensure that they are fully involved in their child's experience at school.
- All practitioners work in partnership with parents to develop strong links between home and school and to ensure the children's learning is recognised valued and developed. This is achieved by a regular and ongoing dialogue with parents, where the parent's voice is valued and supports the child's development and experience within school.



Communication

Many **letters** are sent via our management system. If you are not receiving them, please check with the office staff. If your email has changed, please let the office know as soon as possible.

We also send **text messages** as reminders for important information. The office politely ask parents to check emails and texts, rather than come straight to the office.

Newsletters are posted on the website every fortnight. and emailed to parents. These contain diary dates, events and celebrations of the school's week. Please read them.

Our **website** is regularly updated and provides information about our curriculum, key stage results, policies amongst much more. Website calendar.



Bowes Primary School

Our family of schools are all based in the vibrant and diverse communities of Enfield. We are an innovative and fast growing organisation whose motto is 'be included'. This means that we will try and meet the needs of every child to ensure that they can be included in all aspects of school life.