



**Bury and Whitefield**

JEWISH PRIMARY SCHOOL

**EYFS**

## **Curriculum Overview**

### **Our Curriculum Celebrates**

Resilience

Creativity

Critical Thinking

Curiosity

Challenge

Culture

## Cycle A

Cycle A						
	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
<b>Topic</b>	New Beginnings All About Me Autumn	Light and Dark Winter	Colours Chinese New Year	Spring People Who Help Us	Life Cycles and Growing	Where we live Under the Sea Transition
	<p>Our EYFS curriculum is largely taught within the context of these overarching topics. Through these topics children will develop their knowledge and skills in:</p> <ul style="list-style-type: none"> <li>- Communication and language</li> <li>- Physical development                             <ul style="list-style-type: none"> <li>- Literacy</li> </ul> </li> <li>- Understanding the world</li> <li>- Expressive arts and design</li> </ul>					
<b>Focus Texts</b>	Starting School Funny Bones The Very Helpful Hedgehog	Star in the Jar Jack Frost	The Chinese Zodiac Story Colour Monster Mixed	Topsy and Tim Go to the Dentist The Three Little Pigs	The Very Hungry Caterpillar One Little Butterfly Flip Flap Farm	Me on the Map Commotion in the Ocean Pirates Love Underpants
<b>Phonics</b>	N: Environmental sound discrimination Body percussion	N: Instrumental sound discrimination Rhythm and rhyme	N: Rhythm and rhyme Alliteration	N: Alliteration Voice sounds	N: Oral blending and segmenting Introduction to Rocket Phonics	N: Oral blending and segmenting Introduction to Rocket Phonics
	Rocket Phonics					
	R: Set 1 sounds – alphabet Pink tricky words	R: Set 1 sounds - alphabet Pink tricky words	R: Set 1 sounds - alphabet Red tricky words	R: Set 1 sounds - consonant and vowel digraphs Red tricky words	R: Set 1 sounds - vowel digraphs and trigraphs Yellow tricky words	R: Set 1 sounds – alternative sounds Blue tricky words
<b>Mathematics</b>	N: Numbers to 5 - 1:1 counting - Cardinal principle	N: Numbers to 8 - 1:1 counting - Cardinal principle	N: Numbers to 10 - 1:1 counting - Cardinal principle	N: Numbers to 10 3d shape pattern	N: Numbers to 10 Making amounts Taking away Spatial reasoning	N: Consolidation through individual next steps.

	<ul style="list-style-type: none"> <li>- Matching numeral to quantity</li> </ul> Pattern Weight	<ul style="list-style-type: none"> <li>- Matching numeral to quantity</li> </ul> 2d shapes Positional language	<ul style="list-style-type: none"> <li>- Matching numeral to quantity</li> </ul> Length and height			
	R: Numbers to 5 <ul style="list-style-type: none"> <li>- Composition</li> <li>- Subitising</li> <li>- Match and order amounts</li> <li>- Number pairs to 5</li> </ul> Pattern Weight	R: Numbers to 8 <ul style="list-style-type: none"> <li>- Composition</li> <li>- Subitising</li> <li>- Match and order amounts</li> </ul> 2d shape Positional language	R: Numbers to 10 <ul style="list-style-type: none"> <li>- Composition</li> <li>- Subitising</li> <li>- Number pairs to 10</li> </ul> Length and height	R: Numbers to 10 Subtraction Addition 3d shape Pattern	R: Numbers beyond 10 Composition of teen numbers Subtraction facts Addition facts Spatial reasoning	R: Odds and evens Doubles Halving and sharing Capacity
<b>Jewish Studies</b>	Rosh Hashana Mitzvahs with our bodies Creation - nature	Creation – nature Chanukah	Tu B’shvat Jewish homes around the world	Purim Jewish People Who Help Us Pesach	Lag Bomer Shavuous	
<b>My Happy Mind (PSED)</b>	Meet your brain	Meet your brain	Celebrate	Appreciate	Relate	Engage
<b>The Wider World</b>	Black History Month	Remembrance Day	Holocaust Memorial Day	Holi	Eid	Euro 2024: Italy
<b>Computing</b>	N: Digital Literacy There’s an App for That	N: Computer Science I Can Code	N: E-Safety/ICT Safety First	N: Digital Literacy Story Makers	N: Digital Literacy Superheroes	N: Cross-curricular Technology
	R: Digital Literacy There’s an App for That	R: Computer Science Clever Coders	R: E-Safety/ICT Safe Surfers	R: Digital Literacy Story Makers	R: E-Safety/ICT Superheroes	R: Cross-curricular Technology

<b>PE</b>	Fundamentals	Fundamentals	Small Apparatus Skills	Striking Games/Target Games	Invasion Games	Athletics
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**Cycle B**

	<b>Autumn 1</b>	<b>Autumn 2</b>	<b>Spring 1</b>	<b>Spring 2</b>	<b>Summer 1</b>	<b>Summer 2</b>
<b>Topic</b>	New Beginnings My Family Autumn	Night and Day Winter	Africa Keeping Healthy	Spring People Who Help Us	Planting and Growing	The Environment Transition
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<b>Focus Texts</b>	Great Big Book of Families Leaf Man	Owl Babies One Snowy Night	Africa All Aboard for the Bobo Road	Topsy and Tim Go to the Doctors Firefighters	The Tiny Seed Jack and the Beanstalk	Tidy Our Little Inventor
<b>Phonics</b>	N: Environmental sound discrimination Body percussion	N: Instrumental sound discrimination Rhythm and rhyme	N: Rhythm and rhyme Alliteration	N: Alliteration Voice sounds	N: Oral blending and segmenting Introduction to Rocket Phonics	N: Oral blending and segmenting Introduction to Rocket Phonics
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<b>Mathematics</b>	N: Numbers to 5 <ul style="list-style-type: none"> <li>- 1:1 counting</li> <li>- Cardinal principle</li> </ul>	N: Numbers to 8 <ul style="list-style-type: none"> <li>- 1:1 counting</li> <li>- Cardinal principle</li> </ul>	N: Numbers to 10 <ul style="list-style-type: none"> <li>- 1:1 counting</li> <li>- Cardinal principle</li> </ul>	N: Numbers to 10 3d shape pattern	N: Numbers to 10 Making amounts Taking away Spatial reasoning	N: Consolidation through individual next steps.

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<b>My Happy Mind (PSED)</b>	Meet your brain	Meet your brain	Celebrate	Appreciate	Relate	Engage
<b>The Wider World</b>		Remembrance Day Bonfire Night	Holocaust Memorial Day	Chinese New Year	May Day	
<b>Computing</b>	N: Digital Literacy There’s an App for That	N: Computer Science I Can Code	N: E-Safety/ICT Safety First	N: Digital Literacy Story Makers	N: Digital Literacy Superheroes	N: Cross-curricular Technology

	R: Digital Literacy There's an App for That	R: Computer Science Clever Coders	R: E-Safety/ICT Safe Surfers	R: Digital Literacy Story Makers	R: E-Safety/ICT Superheroes	R: Cross-curricular Technology
<b>PE</b>	Fundamentals	Fundamentals	Gymnastics Fundamentals	Dance Fundamentals	Invasion Games	Athletics