

# Welcome!



## Parent Information Evening

Tuesday 8<sup>th</sup> January 2019



# Agenda



- ❖ Concept Curriculum – Mrs Waugh
- ❖ Espresso Coding – Mrs Streete
- ❖ Reading – Miss Tolmie
- ❖ Handwriting – Mrs Streete
- ❖ Maths Mastery – Miss Beeks

# Concept Curriculum



Mrs Waugh

# Espresso / Coding



## Discovery Education

**Espresso** – Espresso is an award-winning digital resource service used in thousands of schools. It includes videos, multimedia activities, a weekly news update, printable resources and much more.

**Coding** – Compete support for teaching block coding lessons. It provides a graphical approach to coding where pupils can drag and drop blocks together to build an application.

# Espresso Coding



Department  
for Education

## Computing programmes of study: key stages 1 and 2

### National curriculum in England

#### Key stage 1

Pupils should be taught to:

- understand what algorithms are; how they are implemented as programs on digital devices; and that programs execute by following precise and unambiguous instructions
- create and debug simple programs
- use logical reasoning to predict the behaviour of simple programs
- use technology purposefully to create, organise, store, manipulate and retrieve digital content
- recognise common uses of information technology beyond school
- use technology safely and respectfully, keeping personal information private; identify where to go for help and support when they have concerns about content or contact on the internet or other online technologies.

# Discovery Education



URL: [www.discoveryeducation.co.uk](http://www.discoveryeducation.co.uk)

Click “Login” and select “Espresso or Coding”

**Username:**

**Password:**

The login details have been given to your child.









Discovery  
EDUCATION™

CODING

Block coding

HTML

Python

	Lessons	Challenge zone	Free code	Lesson plans & resources
1		 <b>Unit 1a</b> On the move	 <b>Unit 1b</b> Simple inputs	
2	<i>Year 2 Starter Unit</i> 	 <b>Unit 2a</b> Different sorts of input	 <b>Unit 2b</b> Buttons and instructions	
3	<i>Year 3 Starter Unit</i> 	 <b>Unit 3a</b> Sequence and animation	 <b>Unit 3b</b> Conditional events (Selection)	

# Discovery Education



## HAND OUTS:

Letter & Home Access Cards



Pupil Home Access Login

Go to our website: [www.discoveryeducation.co.uk](http://www.discoveryeducation.co.uk)

Click on "login" and select "Espresso" or "Coding"

Enter your username:

Enter your password:





# Reading

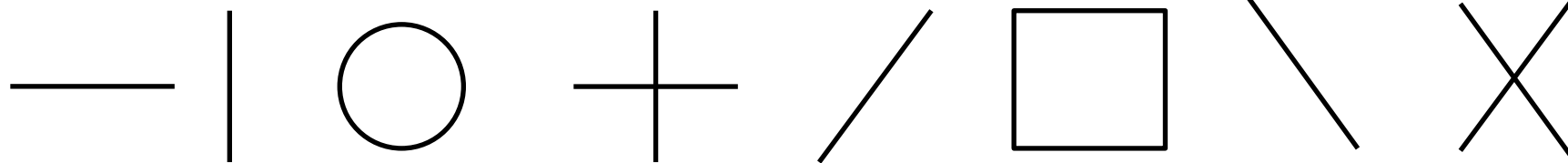


Miss Tolmie

# Handwriting



- ❖ Pencil grip – Tripod grip
- ❖ Left-handed children
- ❖ Activities & resources
- ❖ Pre-writing Development – Imitating / Copying



# Handwriting



**STRAIGHT LETTERS** i j l y t u

**STICK FIRST LETTERS** n m r p h b k

**2 O'CLOCK LETTERS** c a d g q o s

**SQUARE LETTERS** v w x z

**OTHER LETTERS**

# Handwriting



## New Handwriting Scheme: Letterjoin

Letter-join Air No-lead

the big dog

Lead-in lines disabled, unjoined font

Select >

Letter-join No-lead

the big dog

Lead-in lines disabled, joined font

**Selected**

Reception



Year 1



Year 2

# Handwriting



Letter-join 

Letter-join Software

Desktop / Laptop / iPad / Tablet

School access and Home access.

Letter with details in the Hall!

# Maths Mastery



Miss Beeks

# Thank you!



## *Questions?*

Hall:

Maths

Handwriting

Reading

Discovery Education