Primary Computing Scheme of Work

Inspire a lifelong love of play, design, code, and invention with technology.

Knowsley CLCs September Release

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	Digital Literacy	Computer Science	Information Technology		
Reception	Technology & Me: This unit helps children to make sense of and explore the technology around them. The children will get to experience a range of technology/ equipment, including digital cameras, iPads, video cameras, microscopes and sound recorders.	Robots: This unit gives children their first taste of computing (computational thinking and coding). The children will learn new skills and practice giving instructions to complete tasks. Includes a range of continuous provision activities.	Animal Safari: This unit helps children use if independently to collect and information. The children will opening apps, scanning QR ophotos and recording information. Includes a range of collection.		

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Pretty Pictures:

Byte Size & Fun

In this unit children will learn how to take photos, record video and record audio. These are important skills that will enable them to document their own learning and ideas.

Beats & Rhythms: The children will use simple sound

recording apps and music creation apps to make their own musical loops. Bags of fun for little DJs.

Shape Hunt: The children will use cameras or iPads

Animate with Shapes: Children will learn the basic skills of stop frame animation and produce a

to photograph shapes and colours from about the school and outdoor area.

Modern Tales: Using the vehicle of the children's stories,

Year 1

Year 2

Framework'.

My Online Life:

the children will learn to navigate the rules of online safety and communication. The children will make animations based on an online situation they may encounter. My Online Life:

This activity takes place over the course of

the term. It meets the objectives as set out

by UK Council for Internet Safety (UKCCIS)

'Education for a Connected World

This activity takes place over the course of the term. It meets the objectives as set out by UKCCIS 'Education for a Connected World Framework'.

What is a Computer?:

In this unit children will learn about the different parts of a computer and iPad. They will learn new skills, tips and tricks. The children will be able to see the inner working of a computer and build their own. Includes a range of continuous provision activities.

Mini-Beasts:

Children will use technology to classify minibeasts. In this activity the children will learn about gathering and presenting information. They will then make their own David Attenborough style nature documentary. Includes a range of continuous provision activities.

Drawing Maths:

simple animated movie.

This activity blends art and maths. The children will master an art app while exploring shape, numbers and problem solving.

Online Buddies:

This activity will explore what friendship means online. The children will learn about the do's and don'ts of communicating over the internet.

My Online Life:

This activity takes place over the course of the term. It meets the objectives as set out by UKCCIS 'Education for a Connected World Framework'.

Code a Story:

The children will write a basic story with illustrations. They will then turn this into an animated story using visual coding. The activity will introduce new concepts such as conditional language, repeat loops and debugging.

Story Land:

The children take the role of authors to write the seguel to popular children's stories. They then create illustrations for their story and record them self reading it in order to create an audiobook to publish online.

Heads Up!:

The children play a computing focused game of charades and then create their own version.

Maths Madness:

The children take part in a maths scavenger hunt and then create their own version by creating QR codes and maths videos.

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Byte Size & Fun

Wizard School:

Harry Potter books.

Minecraft Challenges:

Year 3	Online Detectives: This activity is designed to support children in mastering the art of advanced internet searching. They will learn new tricks to improve their searches while they try to solve puzzles and challenges.	more advanced coding blocks to create their own interactive dancing robot game. The	through new Virtual Reality (VR) apps. They	Keyboard Adventures: In this activity the children will master the art of using a keyboard and short cuts with a series of fun activities.
	My Online Life: This activity takes place over the course of the term. It meets the objectives as set out by UKCCIS 'Education for a Connected World Framework'.			T-Shirt Designer: The children will become illustrators and design their own t-shirts.

Year 4

Year 5

Year 6

Digital Literacy

Fake or Real?: Fake news is a serious concern and in this activity children will learn how they can sort the truth from the lies. Making videos to show what they have found out.

My Online Life: This activity takes place over the course of the term. It meets the objectives as set out by UKCCIS 'Education for a Connected World Framework'.

YouTuber: Every child wants to be a "YouTuber". In this activity children will learn about want that means, the positives and negatives, safety tips and they will create their own video blog (vlog).

My Online Life: This activity takes place over the course of the term. It meets the objectives as set out by UKCCIS 'Education for a Connected World Framework'.

Online Safety Dilemmas: In this activity the children will become online safety ambassadors. They will be given modern day dilemmas. Dilemmas that children face everyday online and asked to produce a series of "what to do"

videos to explain how to cope online.

My Online Life: This activity takes place over the course of the term. It meets the objectives as set out by UKCCIS

'Education for a Connected World Framework'.

Hour of Code:

Computer Science

The class will sign up for Hour of Code and work through various challenges. The class can also choose to take part in global coding events.

Girls v Boys: STEAM Challenges:

This activity will pit the girls against the boys in a series of creative STEM challenges. They will tackle code, maths, art, DT and lots of problem solving.

VR Worlds: The class will explore Virtual Reality (VR) and

how it can be used in the classroom. The children will also build their own VR world.

Crossy Roads:

codina.

Dinosaurs:

storytelling skills.

Information Technology

Reality (AR). They will then be set the task of designing and creating game that uses AR.

The children will create their own version of

the popular app Crossy Roads using visual

Making AR Games: In this activity the children will be

In this activity the children will make their

own summer blockbuster. They will learn

all about filming techniques and

introduced to the world of Augmented

challenges.

Video Game Music Composer: The children will learn about audio

The children will undertake a series of

creative challenges based around the

Who is the best at building. The children

take part in a series of maths/Minecraft

recording and will write and record their own songs. The class can can combine these into a class album.

News Reporter & Podcaster:

Children will produce their own podcasts to publish online.

Maths: Solve IT Club: Children will produce their own digital

solve various maths problems. This is an opportunity to connect with other schools. **Quiz Show Host:**

The children will create guizzes using a variety of apps.

guide to being a maths genius. Making

videos and animations showing how to