

## Pinewood Infant School and Foundation Unit The roots to grow and the wings to fly

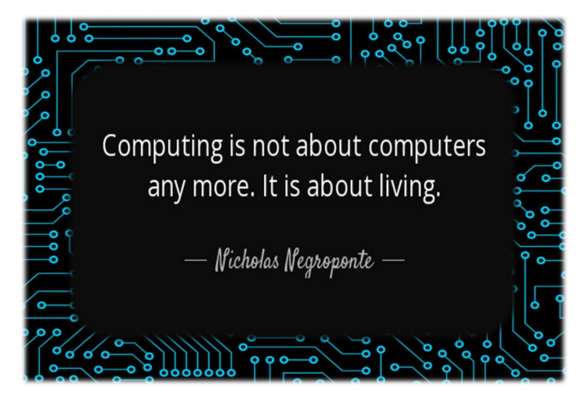
Responsibility Resilience Independence Curiosity Respect Kindness Honesty Self-belief

## **Computing and ICT at Pinewood**

Our computing curriculum is underpinned by our pine cone values, *Responsibility, Honesty, Self-belief, Respect, Kindness, Curiosity, Independence & Resilience.* This is achieved by supporting children to develop computational thinking skills whilst encouraging them to become safe and responsible users of technology. We want our children to be able to use their ICT skills across the whole curriculum and use technology confidently and respectfully to support them in the wider world.

### Our aim is that children leave Pinewood:

- having had their lessons brought to life through ICT
- as responsible digital citizens who are able to make the most of opportunities presented by the changing digital world
- thinking about the safe use of the internet before accessing online material and know
- who to turn to for help when needed
- being able to confidently debug and solve problems
- as responsible digital citizens



# What does Computing/ICT look like at Pinewood?

- $\circ$   $\;$  We have our lessons brought to life by technology
- A class set of 30 iPads that are used by all classes
- We have a class/teacher iPad in each classroom which is used to enhance lessons and for assessment and communication with parents
- Each classroom is equipped with a Promethean ActivPanel interactive whiteboard which is used to teach all lessons
- Each child from F2-Y2 have an individual login to Purple
   Mash to use in school and at home
- F1 children have a class login to use Purple Mash in school
- We have an Apple Accredited Teacher in school
- Children use programmable robots and apps such as ScratchJr, 2Code and Code.org to learn about algorithms, coding and debugging









- Online Safety is a priority in school and we discuss the SMART rules and the importance of online safety across the curriculum
- We take part in safer internet each year and often hold competitions
- We have achieved the National Online Safety Award and are now a NOS accredited school
- We follow the national SMART rules across the whole of school
- Parents and carers are involved in computing and online safety workshops in school
- The Digital Parenting magazine is available on the school website
- Online safety tips an posters are included in the whole school weekly newsletter sent out to all parents/carers













We love iPads...

We use Class DoJo to communicate with parents, assessment and to showcase



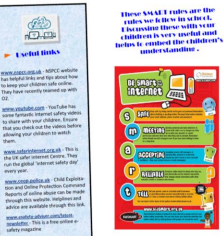












every year

safety magazine



### **Online Safety** We use these SMART rules across all year groups in school from There are some videos that help

F1-Y2. Children learn what each letter stands for.

> **NSPCC** We invite different organisations into school to talk to us about online safety and run

parent/carer workshops

safety

Sectial Media what is internet Internet safety is a term used to promote the protection of young peo ple from the unwanted consequence of using electronic media including ideos. Social media sites have a ana limit most are 18 years and they the internet, mobile phones and s d be adhered to. In school we teach chi cial networks. Although the benefits n that they should not be using social medi of the internet far outweigh the potheir age. As a parent, if you allow your chil-rn to use social media then there's plenty yo ential dangers, parents must be aware of the very real risks their childo to ensure your children ren may be exposed to online. It's important to be aware of technology, toys and internet safety. That's ecause over the next few years, millions of objects will be connected to Help them set their privacy settings at th Fut yourself in control with parental controls Install parental controls on your hom broadband. Most internet-enabled devices also allow you to set parental ontrols so you can manage what

strongest level Set clear rules about what they should and shouldn't post. **Digital Feetprint** A digital footprint is all of the in about a person either posted by that person or others, intentionally or unintentionally. Filling a form, leaving a comment, up-dating your status, checking into a location, emailing , posting a pho-20 to, visiting a website, using a to, visiting a website, using a search engine... everything you do online leaves a trail. This trail is your digital footprint. THINK before you post. ontent your children can see and ow they interact with others online

This online safety information leaflet is handed out to parents in their child's initial school packs.

Help your children stay safe online

alk about staying safe online

Explore the online world together

aree rules about what's ok and

lanage your family's settings and

and repeat making it part of your

what's not

ontrol

eryday life!

work as a TEAM

us to understand the

importance of online safety

NOS have some very useful handouts for parents about specific Apps and Games. Parents have access to the hub with their individual logins too.

We have completed the National Online Safety Accreditation and use the hub for their resources for online safety lessons. **Every staff member** has completed online safety training through NOS.



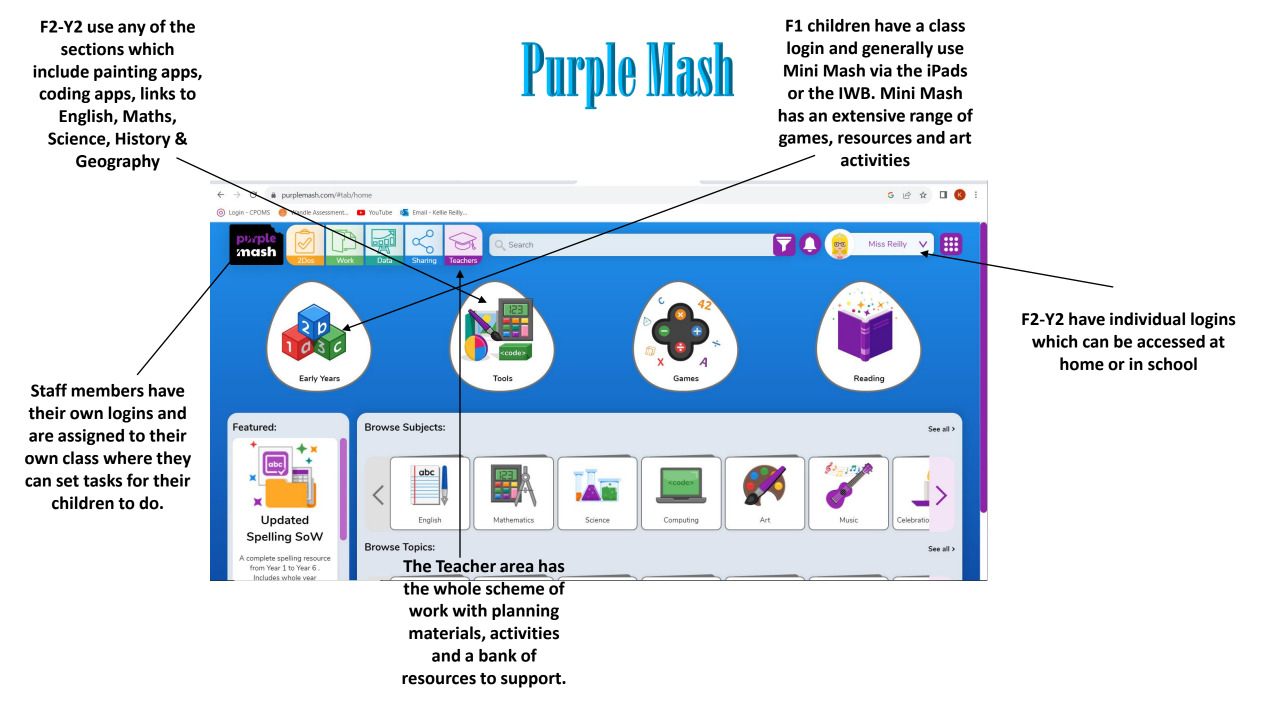




# **Safer Internet Day**

Each year we take part in Safer Internet Day (SID). We follow the hashtag on Facebook and share our work on our school Facebook account using the same hashtag. We follow the different theme each week and use this time to highlight the importance of using the internet safely. We encourage the parents/carers to get involved too by setting tasks that are linked to our in-school activities.





### We follow this Knowledge Progression document



#### Computing - Knowledge Progression Overview

Our intent: Our computing curriculum is underpinned by our pine cone values, Responsibility, Honessty, Solf-belef, Respect, Kindness, Curiosity, Independence & Resilience. This is achieved by supporting children to develop computational thinking skills whilst encouraging them to become safe and responsible users of technology. We want our children to be able to use their ICT skills across the whole curriculum and use technology confidently and respectfully to support them in the wider <u>wask-</u>

#### Our aim is that children leave Pinewood

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 thinking about the safe use of the internet before accessing online material and know who to turn to for help when needed
 being able to confidently debug and solve problems

#### - as responsible digital citizens

A high-quality computing education equips pupils to use computational thinking and creativity to understand and change the world. Computing has deep links with mathematics, science, and design and technology, and provides insights into both natural and artificial systems. A high-quality computing education equips pupils to use creativity to understand and change the world. Computing has deep links with mathematics, science, and design and technology, and provides insights into both natural and artificial systems. The core of computing is computer science, in which pupils are taught the principles of information and computation, how digital systems work, and how to put this knowledge to use through programming. Building on this knowledge and understanding, pupils are equipped to use information technology to create programs, systems and a range of content. Computing also ensures that pupils become digitally literate – able to use, and express themselves and develop their ideas through, information and communication technology – at a level suitable for the forture workplace and as active participants in a digital world.

At Pinewood Infant School and Foundation Unit the children are introduced to a wide range of technology, including programmable toys, iPads and interactive whiteboards, allowing them to continually practice and improve the skills they learn. This ensures they become digitally literate so that they are able to express thermeelves and develop their ideas through information and computer technology— at a level suitable for the future workplace and as active participants in a digital world. We teach computing using the Purple Mash scheme of work that enables children to become effective users of technology who can:

\* Understand and apply the essential principles and concepts of Computer Science, including logic, algorithms and data representation.

\* Analyse problems in computational term, and have repeated practical experience of writing computer programs in order to solve such problems.

\* Communicate ideas well by utilising appliances and devices throughout all areas of the curriculum.

#### Online Safety

We take online safety extremely seriously. We have an Online Safety Policy that provides guidance for teachers and children about how to use the internet safely. Our children participate in lessons on Online Safety and understand how to stay safe when using technology.

Skills are dependent on specific knowledge. A skill is the capacity to perform and in order to perform, a deep body of knowledge needs to be acquired and retained.

#### Aims

The national curriculum for computing aims to ensure that all pupils:

can understand and apply the fundamental principles and concepts of computer science, including abstraction, logic, algorithms and data representation

can analyse problems in computational terms, and have repeated practical experience of writing computer programs in order to solve such problems

can evaluate and apply information technology, including new or unfamiliar technologies, analytically to solve problems are responsible, competent, confident and creative users of information and communication technology

Γ	Early Years				Key Stage 1					
Г	In the Early Years, the key knowledge progression document takes				In Key Stage 1, the key knowledge progression document takes full account of the					
	reference from the Early Years Framework, Development Matters and Birth to 5 Matters				national curriculum's requirements and groups these as follows;					
	to 5 Matters				Algorithms (Creating Brograms) Reserving Using Jacknology) Uses of IT beyond school ) Safe Use (including Online Safety)					
Γ	Early Years									
	Understanding the world involves guiding children to make sense of their physical world and their community. The frequency and range of children's personal experience									
	increases their knowledge and sense of the world around them - from visiting parks, likeraries and museums to meeting important members of society such as police of the sense and finite advance and finite advance and finite advance									
	afficers, nurses and firefighters. In addition, listening to a broad selection of staries, non-fiction, rhymes and paems will faster their understanding of our culturally, socially, technologically and ecologically diverse world. As well as building impartant knowledge, this extends their familiarity with words that support understanding									
	socially, technologically and ecologically averse works. As well as building important knowledge, this extensis their jammanity with works that support understanding across domains. Enriching and wideming children's locabulary will support later reading comprehension.									
F	Cruss dumans. Enriching and indenning chadren's locationary will support take reduing comprehension. Key Stage 1									
	Algorithms	Reasoning	Creating Progra	ams	Using Technology	Uses of IT Beyond	Safe Use			
						School	(Online safety)			
Г	Pupils should be taught to	Pupils should be taught	Pupils should be to		Pupils should be taught	Pupils should be taught	Pupils should be taught			
	understand what algorithms	to use logical reasoning	to create and deb		to use technology	to recognise common	to use technology safely			
	are; how they are implemented as programs	to predict the behaviour of simple programs	simple program	5	purposefully to create, arganise, store,	uses of information technology beyond	and respectfully, keeping personal			
	an digital devices; and that	of simple programs			manipulate and retrieve	school	information private;			
	programs execute by				digital content	201000	identify where to go for			
	fallowing precise and									
	unambiguous instructions						they have concerns			
							about content or			
							contact on the internet or other online			
							technologies			
							recondigies			

	F1	F2	Y1	Y2	Y2 Exceeding
Algorithms			<ul> <li>Know that an algorithm is a set of instructions used to solve a problem or achieve an objective -Know that an algorithm written for a computer is called a program</li> <li>Know that instructions should be given clearly and in the correct order</li> </ul>	<ul> <li>Know that an algorithm is used on digital devices and is a simple set of steps designed to complete a task</li> </ul>	<ul> <li>know how to make predictions about what will happen when a command is entered</li> </ul>
Reasoning		<ul> <li>Know that information can be retrieved from technological devices and the internet</li> </ul>	<ul> <li>know how to interpret what will happen at different stages of a program</li> </ul>	<ul> <li>Know how to predict what the outcome of a simple program will be (logical reasoning)</li> <li>Know how to identify the parts of a program that respond to specific actions</li> </ul>	
Creating Programs	- Know how to complete a simple program on an electronic device e.g. Sep3pt, iPad etc with some support	- Know how to complete a simple program on an electronic device ex-BapBat, iPad etc independently	- Know how to create a simple program and test it	<ul> <li>Know how to create and debug a simple program that achieves a specific purpose</li> <li>Know that programs require precise and unambiguous instructions</li> </ul>	<ul> <li>Know how to debug their code knowing that any unexpected outcome is down to their code and not a computer fault</li> </ul>
Using Technology	<ul> <li>Knew how to switch a range of digital devices (computer/IPad) on and off</li> <li>to begin to know how to be able navigate their way around an IPad and operate a few simple apps</li> </ul>	Know how to navigate their way around an IPad and operate a few apps e.g. drawing on screen     Know the basic functions of an IPad (home button, lock button and volume button)     know how to access, understand and interact with a range of technologies, developing literacy skills	Know how to create, edit and store purposeful, simple digital content e.g. know how to retrieve their work they have previously saved - Know how to use a website and a camera - Know how to record sound and play back - Know how to record sound and play back - Know how to load programs (iPad apps) with support/open and clase appsKnow how to log on and off with support/open and off with support - Know how to switch between portrait and landscape when using apps - Know how to switch between forward and back facing cameras (iPads)	<ul> <li>Knew hew to organise, retrieve and manipulate digital content purposefully</li> <li>Knew hew to create, name, save, and retrieve content including photos, text and sound</li> <li>Knew hew to change font/ size/colcur and style of text</li> <li>Knew hew to begin to lag on/off digital devices independently</li> <li>Knew hew to exit apps and class them down completely on an iPad</li> <li>know how to create a simple animation to illustrate a story or idea</li> </ul>	- know how to upload an image to use for a purpose
Uses of IT Beyond School	<ul> <li>begin to know about everyday technology</li> </ul>	<ul> <li>Know about how everyday technology is controlled</li> </ul>	- Know a variety of technology examples both in and out of school - know that we can communicate online & email/text/FaceTime	<ul> <li>Know how to differentiate between equipment that is digital and non-digital</li> <li>know the different ways that messages can be sent exemail/text /telephone and start to consider their advantages and disadvantages</li> </ul>	
Safe Use (Online Safety)	<ul> <li>Know that care is needed when using technology</li> </ul>	<ul> <li>-know how to use the internet, with adult supervision, to find and retrieve relevant information</li> <li>- Know to tell an adult if they see something on a cligital device that upsets them</li> </ul>	<ul> <li>Know how to use technology safely and respectfully</li> <li>Know how to and the importance of keeping personal information (such as passwords) private</li> <li>Know how to save work to designated space/folder</li> </ul>	<ul> <li>Know where to go for help if concerned</li> <li>Know the SMART rules and explain what they mean</li> </ul>	

# **Staff CPD**

We try and keep up with the every changing world of technology in school and along with this we ensure our staff have the latest information and skills to use the equipment safely.

## This is how:

- Computing Lead attends Networks termly
- Staff meetings termly or when necessary
- Informal discussions
- Official Online Safety training through NOS
- All new staff into school have to complete the NOS training
- Staff receive yearly cyber security training including monitoring and filtering updates
- Troubleshooting staff meetings
- Apple updates through the Apple Teacher Accreditation
- Computing Lead is a member of the Nottinghamshire computing closed Facebook groups where updates are posted regularly
- Office 365 Teams
- Computing Lead has completed the Apple Teacher accreditation
- Purple Mash yearly update training

