**Dean Field School** 

**Computing Policy** 



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# Introduction

This document is a statement of the aims, principles and strategies for the teaching, learning and assessment of Computing at Dean Field Community Primary School.

#### Intent

Each pupil at Dean Field has the right to a wealth of rich, deep learning experiences within the subject area of computing. As technology plays such a significant role in society today, we believe 'Computational Thinking' is a skill that children must be taught if they are to be able to participate safely and effectively in this digital world. The core of computing is Computer Science alongside basic skills. Pupils are introduced to a wide range of technology, including desktop computers, iPads, coding toys and interactive whiteboards, allowing them to continually practise and improve the skills they learn. This ensures they become digitally literate so that they are able to express themselves and develop their ideas through information and computer technology at a level suitable for their next step into high school and the future workplace as active participants in a digital world.

We teach a curriculum that enables children to become confident users of technology who can:

- Understand and apply the fundamental principles and concepts of Computer Science, including logic, algorithms and data representation
- Analyse problems in computational terms, and have repeated practical experience of writing computer programs in order to solve such problems
- Evaluate and apply information technology analytically to solve problems
- Communicate ideas well by utilising appliances and devices throughout all areas of the curriculum.
- Have the basic skills needed to be computer literate in an ever developing digital world

The Computing national curriculum is made up of 3 main components and is broken down into three elements- Computer Science, Information Technology and Digital Literacy.



Children access these components by using various skills, which are outlined in the progression document. Children also need to be computational thinkers to be successful computer scientists- the skills needed to be a computational thinker are outlined below.



# **Our Aims**

Through our teaching of computing we aim to enables the children to become confident users of technology who can:

- Understand and apply the fundamental principles and concepts of Computer Science, including logic, algorithms and data representation
- Analyse problems in computational terms, and have repeated practical experience of writing computer programs in order to solve such problems
- Evaluate and apply information technology analytically to solve problems
- Communicate ideas well by utilising appliances and devices throughout all areas of the curriculum.
- Have the basic skills needed to be computer literate in an ever-developing digital world

# Implementation: Planning

Computing is planned and sequenced in a curriculum designed specifically for our children. Code a Pillars, Beebots, Botley robots, Daisy the Dinosaur, Scratch Junior, and Purple Mash are used for programming in KS1 and move on to using Scratch and Makeblock Cody in KS2.

# **Teaching and learning**

Computing is taught mainly as a standalone subject however links are made with other curriculum areas where possible. Children have a weekly computing lesson. These lessons take place in the classroom either using iPads, laptops, netbooks, Beebots, Code-a-pillars or doing 'unplugged' activities. There is a half termly timetable created each half term to indicate when each class are in the computing suite.

Children's work is evidenced and saved in one of 4 places-

- Purple Mash- children have their own accounts and their work on Purple Mash is saved in there
- Group Shared- Children have their own named folders in Group Shared drive on the school system. Any Office documents and Scratch files will be saved in here
- Seesaw- Children have their own folders in Seesaw that move with them year on year. Photos, screenshots, activities will be saved in the computing folder on here

# Resources

All computing resources are stored centrally in a computing cupboard. Each class has a minimum of ten iPads to use. Sets of laptops and Chromebook can be booked out by teachers to use with their class. Electronic toys including are used in computing sessions and in provision in EYFS and KS1.

# **Computing curriculum planning**

To support our computing teaching in school, we use 'Must Knows' to help children understand key facts about their computing topic. Key vocabulary is also displayed on the 'Must Knows' to work alongside our whole school focus on developing our children's vocabulary across the subjects. These are shared with children at the beginning of the unit and are saved on Seesaw so that they can be referred to as they go along.

### Inclusion

Each child will be given the same opportunities regardless of ethnic group, age, gender, ability, social circumstances or SEND in the development of their computing education. Lessons are differentiated to extend children who are working at a greater depth or higher ability in computing. There is also a coding club, which will be aimed at children in KS2 who are high attaining in programming. Teachers are able to look at Crash Courses on Purple Mash to give to children who have missed previous teaching in particular units or need extra support. Lessons are adaptable and can be changed to suit the ability of the children in the classes. Lessons can be differentiated by outcome, support or with crash courses. The progression document can also be used to help differentiate- lessons can be adapted to teach the skills relevant to the specific children that require differentiation.

# Assessment for learning

Children demonstrate their ability in computing in a variety of different ways and teachers assess accordingly. Teachers will assess children's work by making informal judgements during lessons to move forward each individual child's learning. On completion of a piece of work, the teacher assesses the saved work on purple mash and uses this to inform future planning. Written or verbal feedback is given to the child to help guide their progress. All children are encouraged to make judgements about how they can improve their own work. Once the children complete a whole unit of work, the teacher makes a summary judgement of work for each child in relation to the National curriculum objectives on Target tracker.

The progression document in computing is used as a tool for teaching and assessment. The progression document ensures that teachers are able to understand what has been previously been taught, what they need to teach in their year group and what will be taught next. It is also a tool for identifying any gaps in pupils' learning and allows teachers to plan for this effectively.

# Monitoring and reviewing

The subject leader is responsible for monitoring the standard of the children's work and quality of teaching in computing, developing the assessment and ensuring progression and continuity within the subject. This is carried out through a combination of deep dives with SLT, monitoring of online folders and folders on the drive, learning walks, lesson visits and speaking to children and teachers. Additionally, the subject leader will support colleagues in their teaching, inform staff of any current developments in the subject and provide lead and direction for computing across school. The subject leader updates resources which are needed to deliver the computing curriculum, within budget restraints. There will be at least one deep dive per year in computing, where children's work is looked at in depth and some lessons will be observed.

### Impact

### Assessment and Feedback

Target Tracker is used to assess children against the bespoke statements from our computing progression document. Assessment is ongoing and will be updated half-termly on Target Tracker after each unit is completed. See the table below for the assessment statements for each year group.

Aspect	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6
Basic	Turn on a	Recall and do all	Recall and do all	Recall and do all	Recall and do all	Recall and do all
Computing	computer	previously	previously	previously	previously	previously
skills		learned skills	learned skills	learned skills	learned skills	learned skills
(ICT)	Name the					
	main parts of	Find and open	Find and open	Continue to	Find and open	Create and name
	a desktop	Microsoft Word	work from my	improve accuracy	work from a	new folders
	computer/pc		own folder in	and speed of	friend's folder to	
		Use Save As to	pupil drive	touch typing	peer assess (with	Use shortcuts on
<b>**</b>	Log in and log	save work in			their permission)	the keyboard to
	out	their own folder	Find, open and	Find and open		work more
D		on pupil drive	save Microsoft	work from a	Rename a file in	efficiently in
	Hold a mouse		Word and	friend's folder to	their own folder	Word and
	correctly	Save work on	Microsoft	peer assess (with		PowerPoint
V II		Purple Mash	PowerPoint	their permission)	Insert shapes and	Ctrl x
X	Single and	using Save As in			pictures into a	Ctrl b
	double click	their own folder	Change the	Print work	PowerPoint	Ctrl u
Æ	the mouse		colour, size and		document	Ctrl a
		Remember their	style of font in	Find and open		
	Start to	own username	Word and	Word,	Copy and paste	Use format
	recognise	and password	PowerPoint	PowerPoint and	using keyboard	painter
	where letters	t ta a sha a	Dealer to taxab	Excel	shortcuts	E a successive and a successive as
	are on the	Use the	Begin to touch	Disks slighter	Ctrl c	Format text using
	keyboard	keyboard on a	type more	Right click the	Ctriv	align, spacing
	Decognics that	device to add,	accurately	mouse in word	Lico the coinning	aependant on
👗 Cut	the cursor	toxt for others to	Lico Lindo	Conv and pasto	tool	audience
	moves when I	read	Ose ondo	items from one	1001	Insert table and
E Copy	move the	Teau.	l can use	document to	Create a	use data to
	mouse	Use their	appropriate	another using the	PowerPoint	create a
	mouse	knowledge of	keyboard	buttons on the	including	chart/graph
	Know that the	where the	commands to	toolbar or the	animations	churd, Braph
Paste	return kev	letters are on	amend text on	drop down menu		
	, moves the	the keyboard to	my device,		Include	
	cursor to the	start to touch	including making	Insert a picture to	transitions in a	
	next line when	type	use of a	a Word or	PowerPoint	
	I am word		spellchecker.	PowerPoint		
	processing	Know the		document	Use the shift key	
		function of the			pressed with a	
	Save work on	delete and		Add bullet points	letter to	
	Purple Mash	backspace key		or numbers to a	capitalise	
	from a 2Do			list in Word or		
	and know	Use the Caps		PowerPoint	Insert a table and	
	where to find	Lock key			add data	
	it			Insert a shape		
				into a Word		
	Use the			document and		
	keyboard or a			change its size,		
	word bank on			colour and		
	iny device to			orientation		
	(DM )M(ard)			Lico etri 7 to undo		
	(רועו, עטוט)					

Online	Pocognico that	Evalain how	Evolain what is	Evalain how	Evolain how	Critically
Safety	there may be		Explain what is	explain now	identity online	critically evoluate online
(part of	neerle may be	people may look	term (identity)	online identity	identity online	evaluate offinite
digital	people online	differently enline	term identity	can be unterent	can be copied/	content relating
literacy)	who could	and offling	Evolain haw	idontitu	niounieu or	to genuer, race,
	make	and omne.	Explain now	identity.	altereu.	rengion,
ONLINE	someone teel	Discussion	people can	Describes a sitis	Demonstrate	disability and
SAFETY	sad,	Discuss issues	represent	Describe positive	Demonstrate	culture
	embarrassed	that might make	themselves in	and respectful	now to make	Free later redevote to
	or upset.	someone feel	different ways	ways for	responsible	Explain why it is
		sad, worried,	online and now	someone to	choices about	important to
	Know when	uncomfortable	someone might	interact with	having an online	challenge and
	and now to	or trightened	change their	others online and	identity	reject
	speak to an	and give	identity	understand how		inappropriate
	adult I can	examples of how	depending on	this will positively	Explain that there	representations
	trust and how	they might get	what they are	impact on how	are some people I	online.
	they can help	neip.	doing online	others perceive	can communicate	
				them.	with online who	Explain now
	Give examples	Understand the	Explain what it		may want to do	sharing
	of when I	risks posed by	means to 'know	Explain that	me or my friends	something online
	should ask	people who	someone <sup>®</sup> online	others online can	narm	may nave an
	permission to	might use	and why this	pretend to be	D	impact positively
	do something	technology to	might be	someone else,	Describe ways	or negatively
	online and	communicate	different from	Including my	people may be	Describes the
	explain why	with others they	knowing	menus, and can	involved in online	Describe the
	this is	don t know	someone omine.	suggest reasons	communities and	importance of
	important.	omne	Understand why	why they might	they might	heundarias
	Evolain how to	Know who to ask	it is important to	do this.	collaborate	boundaries
	Explain now to	hoforo charing	he careful about	Describe	constructively	shared online
	and why it is	things about	who to trust	stratogies for	with others	and how things
	important to	things about	online including	safe and fun	with others	shared privately
	he considerate	agreeing to	what information	experiences in a	Demonstrate	online can have
	and kind to	things online	and content they	range of online	how to support	unintended
	neonle online	things office	are trusted with	social	others who are	consequences for
	people online	Know their right	are trasted with.	environments	having difficulties	others
	Recognise that	to deny their	Explain how	chulonnents	online	others
	information	nermission	someone's	Understand that	onine.	Explain strategies
	can stay	online ways to	feelings can be	some of the	Describe ways	to protect their
	online and	ask for and give	hurt by what is	information	that information	'digital
	could be	permission and	said or written	about anyone	about anyone	personality and
	copied	understand how	online.	online could have	online can be	online
		others would		been created.	used by others to	reputation'
	Describe what	feel if permission	Explain the	copied or shared	make judgements	In the second second
	information I	isn't sought	importance of	by others	about an	Explain how
	should not put	before sharing	giving and	.,	individual and	someone would
	online without	something about	gaining	Describe ways	why these may	report online
	asking a	them.	permission	people can be	be incorrect.	bullying in
	trusted adult		before sharing	bullied through a		different
	first.	Name their	things online	range of media	Recognise that	contexts
		trusted adults	Explain the need	-	online bullying	
	Understand	who can help if	to be careful	Explain why	can be different	Explain and give
	that we can	something	before sharing	people need to	to bullying in the	examples of
	encounter	happens online	anything	think carefully	physical world	what a 'hoax' is.
	things we like	without consent	personal	about how		
	and don't like	or is incorrect		content they post	Identifies ways to	Explain how and
	online as well		Demonstrate	might affect	report concerns	why some
	as things		how to get help	others	and access	people may

which are real	Understand that	from a trusted		support both in	present opinions
or make	information put	adult if we see	Analyse	school and at	present opinions
	antine shout	adult II we see	Analyse	School and at	as facts, willy the
belleve/ a joke	online about	content that	Information to	nome about	popularity of an
	someone can	makes us feel	make a	online bullying.	opinion or the
Explain rules	last for a long	sad,	judgement about	Knows how to	personalities of
to keep safe	time and can be	uncomfortable,	probable	block abusive	those promoting
when using	seen by others	worried or	accuracy and I	users	it does not
technology		frightened	understand why		necessarily make
both in and	Explain what		it is important to	Explain the	it true, fair or
beyond the	bullying is, how	Give examples of	make my own	benefits and	perhaps even
home	bullving can	how bullving	decisions	limitations of	legal.
	make someone	behaviour could	regarding	using different	-0-
Understand	feel and how	appear online	content and that	types of search	Define the terms
that	victims can get	and how	my decisions are	technologies	'influence'
nacewords are	holn	someone can get	respected by	teennologies	'manipulation'
passworus are	пер	support	othors	Evoluato digital	and (porsussion)
useu lu	Lindonato a dition	support	others.	Evaluate uigitai	and persuasion
protect	Understand the			content and	and explain now
information,	difference	Demonstrate	Describe how to	explain how to	someone might
accounts and	between things	how to use key	search for	make choices	encounter these
devices	that are	phrases in search	information	about what is	
	imaginary,	engines to gather	within a wide	trustworthy.	Understand the
Recognise	'made up', or	accurate	group of		concept of
examples of	'make believe'	information	technologies and	Identify ways the	persuasive
information	and things that	online.	make a	internet can draw	design and how
that is	are 'true' or		judgement about	us to information	it can be used to
personal to	'real'	Explain the	the probable	for different	influence
someone		difference	accuracy	agendas.	peoples' choices.
	Explain why	between a belief,			
Explain why	some	an opinion and a	Describe some of	Knows ways to	Demonstrate
work children	information I	fact and give	the methods	identifying when	how to analyse
create using	find online may	examples of how	used to	online content	and evaluate the
technology	not be real or	and where they	encourage	has been	validity of facts
belongs to	true	might be shared	people to buy	commercially	and information
them		online	things online	sponsored or	online
	Explains simple			boosted	
Understand	guidance for	Describe simple	Understands that		Explain how
that work	using technology	strategies for	lots of neonle	Knows how	companies and
made by	in different	creating and	sharing the same	'stereotypes' are	news providers
others does	anvironments	keeping	oninions or	amplified and	target people
not belong to	and sattings	naccuorde	boliofs online de	amplined and	with online nows
	and settings	passworus	petiers offine do	reinforced online	stories they are
ine even in i	Karawa hawata	private.	hot make those	Described	stones they are
save a copy.	KNOWS NOW TO	Described	beliefs or	Describe now	more likely to
	use passwords to	Describe how	opinions true.	fake news may	engage with and
	protect	connected	_	affect someone's	how to recognise
	information,	devices can	Knows the	emotions and	this.
	accounts and	collect and share	benefits and risks	behaviour	
	devices.	anyone's	of technology		Describe the
		information with	that can be	Demonstrate	difference
	Explain some	others.	designed to act	how to create a	between online
	rules for keeping		like or	strong password	misinformation
	personal	Explain why	impersonate		and
	information	copying someone	living things	Describe how	disinformation
	private	else's work from	_	many free apps	
		the internet	Explain what is	or services may	Understand that
	<b>Recognises that</b>	without	meant by fake	, read and share	information that
	content on the	permission isn't	news	private	is on a large
	internet may	fair and what		h	number of sites

belong to other people.
people.       Inight cause       strategies for       others       infacturate of         keeping personal       information       Explain what app       untrue         private,       permissions       Identify, flag and         depending on       context.       Assess and justify       inappropriate         when it is       content       ocntent       ocntent
information Explain what app private, permissions Identify, flag and depending on report context. Assess and justify inappropriate when it is content
private, depending on context. Describe and private permissions depending on context. Describe and private permissions report inappropriate when it is content
depending on context. Assess and justify inappropriate when it is content
context. Assess and justify inappropriate when it is content
when it is content
Describe and accontable to use
know how to the work of the prescribe
respond others offective ways
appropriately if Give examples of people can
online services content that is manage
seek consent to permitted to be passwords and
store personal reused and know what to do if a
information how this content password is
can be found shared lost or
Knows what the online stolen
digital age of
consent is and Describe how
the impact this and why people
has on online should keep their
services asking software and
for consent. apps up to
Explain the need Describe simple
to consider who ways to increase
owns information privacy on apps
online and and services that
whether I have provide privacy
the right to use settings
it.
Describe
Give examples of strategies to help
content which I me identify and
must not use deal with content
without which targets
permission from people to gain
the owner money or
information
illegally
Demonstrate
how to make
references to
and acknowledge
sources I have
used from the
internet.
Computer         Give         Give instructions         Break an open-         Use logical         Decompose a         Deconstruct a
science instructions to to a friend (using ended problem thinking to solve problem into problem into
a triend and torward, up into smaller an open-ended smaller parts to smaller steps,
Tollow their backward and parts. problem by design an recognising
U I instructions to I turn) and I I I I I I I I I I I I I I I I I I I
algorithmeter and an and a second a s

Descr happe	be what their ens when instruction	sequence ns. achieve a	to parts. (S specific Scratch)	tarters, write a pr (Scratch-	rogram. before. (Starters, slug Scratch)
presse robot Pillar/	ed on a Follow a (Code a instruction debug th	set of ons and Keep testine em to program a	Use an e ng a procedu nd can simplify	re to Refine a procedure	Explain and program each of e using the steps in my
progratoy)	ammable improve outcome	the recognise they need debug it.	when program to (Scratch	<ul> <li>repeat</li> <li>command improve a</li> </ul>	algorithm. ds to (Scratch, a Crumble)
pieces Code body	s of the I need to a Pillar's things to in the somethin	do Use repea make command: g	t keep tes s. program they are	iting a (scratch) while Use a vari putting increase	iable to effectiveness and efficiency of algorithms while
correc to ma what want.	t order happen a ke it do about thi they algorithm	nd talk Describe t s as an algorithm n. for a simple	he it togeth needed (Scratch e task. Use a fo	er. programn ) possibiliti (scratch) rever	ning continually es. testing the programming of that algorithm.
Descr action	Program be what program to s I will toy to fol	Detect a p nable in an algor low a which cou	roblem loop (Scrithm Id Recogniz	ratch) Change an to a prograce an achieve a	n input (Scratch, ram to Crumble)
need make some	to do to particular hing Look at a	r path. result in th program n friend's working	ot program debug it	a different and (scratch)	output. Recognise when they need to use a variable to
happe begin the w 'algor	to use you what ord happen.	will Use 'when 'then' com	' and imands Recognia algorithi	) Use in an command se that an select an m will (Scratch)	d then achieve a ls to required output. action. (Scratch, Crumble)
Begin predic will ha for a s	to program t what and spot appen it goes w thort that it ca	execute statement where allow select rong so (PM) n be	s to more co ction program (Scratch	mplex Use logica s. reasoning detect an mistakes	al Use a variable g to and operators to d debug stop a program. in a (Scratch,
seque instru	nce of debugged ctions. the Dinos PM)	d (Daisy aur,	Recognia using alg will also	se that program. gorithms (Scratch) help	Crumble) Use different
Begin softw. to cre move	to use are/apps ate ment		solve pro other lea such as l science a	arning Use logica arning thinking, maths, imagination and creativity	inputs (including sensors) to on and control a device to or onscreen
and p on a s (Daisy Dinos Scrate	atterns creen. • the aur, b Ir)		design technolo Use 'if' stateme	pgy. program. (Starters,	action and predict what will Scratch) happen. (Crumble)
Use th 'debu	ne word g' when		allow se (Scratch	lection to simulat ) physical s (Scratch)	te a ystem
mistal correc when progra	xes are cted amming.				
Handling Data		Talk about different v data can b organised. (Unplugge	the Organise vays different e (Unplug Maths) d)	e data in Use a t ways. spreadshe ged, PM, database collect an record da Excel)	eet and to id ita. (PM,

			Search a ready- made database to answer questions. (PM) Collect data to help me answer a question. (Unplugged) Add to a database. (PM) I can make a branching database. (PM)	Collect data and identify where it could be inaccurate. (Science, maths, Unplugged) Plan, create and search a database to answer questions. (PM) Choose the best way to present data (Maths, PM)	Choose an appropriate tool to help collect data. (PM, Excel, Word) Present data in an appropriate way. (Maths, Science, unplugged, PM) Search a database using different operators to refine my search. (PM, Excel) Be able to find mistakes in data and suggest how it could be checked. (Excel, PM) Interrogate a database. (Excel, PM)	
Multimedia	Be creative with different technology tools. (PM, paint, Seesaw) Use technology to create and present my ideas. (Seesaw, Paint, PM)	Use technology to organise and present my ideas in different ways. (Seesaw, paint, PM)	Create different effects with different technology tools. (PM, Paint, Seesaw) Combine a mixture of text, graphics and sound to share my ideas and learning. (Seesaw) Evaluate my work and improve its effectiveness.	Use photos, video and sound to create an atmosphere when presenting to different audiences. (Seesaw, Thinglink, PowerPoint, I Can Animate) Explore new media to extend what I can achieve. (Adobe Spark Page, Adobe Spark Video, PowerPoint, Seesaw) Give constructive feedback to peers to help them improve their work and	Use text, photo, sound and video editing tools to refine my work. (iMovie, Seesaw, Thinglink, Adobe apps) Review and improve own work and support others to improve their work. (Seesaw, unplugged)	Talk about audience, atmosphere and structure when planning a particular outcome. Combine a range of media, recognising the contribution of each to achieve a particular outcome. (Office, Seesaw, Adobe apps, Thinglink etc)

				refine my own work. (Unplugged, Seesaw)		
Technology         in our lives         Image: Constraint of the second s	Recognise the way we use technology in our classroom. Recognise ways that technology is used in my home and community. Use links to websites to find information. (Post these on Seesaw) Begin to identify some of the benefits of using technology	Explain why I use technology in the classroom. Explain why I use technology in my home and community. Understand that other people have created the information I use. Discuss the differences between the internet and things in the physical world. I can talk about the parts of a computer. (Display in ICT suite)	Save and retrieve work on the internet, the school network or an iPad. Describe ways to communicate with others online. Describe the World Wide Web as the part of the internet that contains websites. Use search tools to find and use an appropriate website. Know whether I can use images that I find online in my own work. Identify the negative impact of spending too much time using technology Explain why some online activities have age restrictions and the importance of following them	Seesaw) Describe whether a resource I am using is on the internet, the school network or an iPad Identify key words to use when searching safely on the World Wide Web. Think about the reliability of information I read on the World Wide Web. Describe how to check who owns photos, text and clipart. Create a hyperlink to a source on the World Wide Web. Identify times or situations when someone may need to limit the amount of time they use technology.	Describe different parts of the internet. Use a search engine to find appropriate information and check its reliability. Recognise and evaluate different types of information I find on the World Wide Web. Describe the different parts of a webpage. Find out who the information on a webpage belongs to. Know the way search results are selected and ranked. Describe ways that technology can affect health and well-being both positively and negatively. Describe strategies to promote health and well-being with regards to technology. Explain how and why some apps and games may	Describe the internet services I need to use for different purposes. Describe how information is transported on the internet. Know what HTML is and be able to spot html tags Check the reliability of a website. Describe copyright and acknowledge the sources of information that I find online Describe common systems that regulate age-related content Recognise the pressures that technology can place on someone and how to manage this. Assess and action different strategies to limit the impact of technology on health
					payment for additional	

		content and the importance of seeking permission from a trusted adult before	
		purchasing	