















Regional **Training Centre**

Reception

I can explain what is meant by personal	with help	I understand what a computer is	with help	I can create a digital drawing	with help
information	on own ⓒ		on own		on own ⓒ
	Ref DCT		Ref 1		Ref 1
I can label different parts of a computer	with help	I can print	with help	I can save my work	with help
	on own ⓒ		on own 🙂		on own
	Ref 1		Ref 1		Ref 1
I can control a programmable toy and make it move	with help	I can control a remote control toy	with help	I can work with my classmates to complete a task,	with help
to a desired location	on own		on own	taking turns and helping each other	on own
	Ref 2		Ref 2		Ref 2
I can explain the importance of sequencing	with help	I can identify what an algorithm is	with help	I can create digital art.	with help
	on own		on own		on own
	Ref 3		Ref 3		Ref 4
I can take a photograph on an iPad	with help	I can record on an iPad	with help	I can send an email	with help
	on own		on own		on own
	Ref 5		Ref 5		Ref 6

Reception

with help	with help	with help
on own 🙂	on own 🙂	on own
with help	with help	with help
on own ©	on own ©	on own
	Ref 2	Ref 2
with help	with help	with help
on own ©	on own 😊	on own
with help	with help	with help
on own 🙂	on own 🙂	on own
Ref 5	Ref 5	Ref 6
with help	with help	with help
on own ©	on own ©	on own 🙂

Reception

Му	best	moments

I can explain what personal information is	with help	I can identify people I can trust and discuss any concerns I may	with help	I can explain what an algorithm is	with help
	own	have about using the internet	own		own
	Ref DCT	I	Ref DCT		Ref 7
I can identify everyday tasks that are algorithms	with help	I can give a sequence of instructions to my	with help	I can create a storyboard detailing a sequence	with help
- such as making a sandwich	on own ⓒ	friend to undertake a task and identify that this is an algorithm.	on own	of instructions	on own ⓒ
	Ref 7		Ref 7		Ref 7
I can complete simple programs on the computer	with help	I can use a digital camera	with help	I can take a photograph on an iPad	with help
•	on own		on own		on own
	Ref 7	Ref 8		Re	
I can use directional language to create	with help	I can give instructions	with help	I can follow instructions	with help
an algorithm	on own		on own		on own
	Ref 9		Ref 9		Ref 9
I can create a photo story with audio	with help	I can program a floor robot to undertake a certain	with help	I can program a Bee-Bot on an iPad	with help
	on own	task	on own		on own
	Ref 9		Ref 10		Ref 10

I can help others find information on the internet	with help on own	I can create a short script	with help on own	I can record	with help on own
	\odot		\odot		\odot
	Ref 11		Ref 11		Ref 11
I can use a search engine	with help	I can use Google Earth to search faraway places	with help	I can make an eBook	with help
	on own		on own		on own 🙂
	Ref 12		Ref 12		Ref 12
	with help		with help		with help
	on own		on own		on own <u></u>
	with help		with help		with help
	on own		on own		on own
	with help		with help		with help
	on own		on own		on own

Му	best	moments

I can explain what is meant by personal information and explain who I should share it with	with help on own	I can explain what is meant by the term cyberbullying	with help on own	I can explain the different ways of communicating online	on own
I can explain risks when using the internet	with help	I can send an email	with help	I can post safely on Edmodo	with help
	on own		on own		on own <u></u>
	Ref DCT		Ref 13		Ref 13
I can create an electronic game	with help	I can create digital images	with help	I can create a video message using an iPad	with help
	on own		on own		on own
	Ref 14	Ref 14		Re	
I can create a podcast	with help	I can complete a tally chart	with help	I can create a graph using a computer package	with help
	on own		on own	J	on own
	Ref 14		Ref 15		Ref 15
I can discuss the different ways of presenting data	with help	I can follow instructions	with help	I can give instructions	with help
processing dara	on own		on own		on own
	Ref 15		Ref 16		Ref 16

	on own	I can give an example of an algorithm	on own	I can identify 'bugs' in computer programs	with help on own
	Ref 16		Ref 16		Ref 16
I can fix a 'bug' and explain how I did it	with help	I can use the internet to research	with help	I can explain the difference between web 1.0 and web 2.0	with help
	on own		on own		on own <u></u>
	Ref 16		Ref 17		Ref 17
I can create a presentation	with help	I can create an eBook and include appropriate	with help	I can predict the outcome of a sequence of blocks	with help
	on own	pictures	on own	in Scratch	on own
	Ref 17		Ref 17		Ref 18
I can predict the outcome of a sequence of blocks	with help	I can explain what a sprite is	with help	I can draw a sprite	with help
in Scratch	on own		on own		on own
	Ref 18		Ref 18		Ref 18
	with help		with help		with help
	on own ⓒ		on own <u></u>		on own ⓒ

Му	best	moments

I can use the internet safely and responsibly	with help on own	I can explain how the internet works	with help on own	I can create a wiki	with help on own
I can use an art package to create illustrations	with help on own	I can create an eBook to retell a story	with help on own	I can make an animation	Ref 19 with help on own own
	Ref 20		Ref 20		Ref 21
I can send an email	with help	I can create a flow diagram	with help	I can decompose an algorithm	with help
	on own		on own		on own
	Ref 21	Ref 22		2	
I can alter or improve an algorithm	with help	I can explain what an input is	with help	I can create a basic game using Hopscotch	with help
algorithm	on own		on own	Порзестен	on own <u></u>
	Ref 22		Ref 22		Ref 22
I can explain that programs are algorithms working	with help	I can programme a floor robot	with help	I can explain what an algorithm is and give examples	with help
on computers	on own		on own	J	on own
	Ref 22		Ref 23		Ref 23

I can identify bugs in code and predict outcomes	with help on own	I can create my own Sprite in Scratch	with help on own	I can create a background in Scratch	with help on own
I can create a computer game in Scratch	Ref 23 with help		Ref 24 with help		Ref 24 with help
	on own O Ref 24		on own		on own
	with help		with help		with help
	on own		on own		on own
	with help		with help		with help
	on own		on own		on own
	with help		with help		with help
	on own		on own		on own

Му	best	moments

I can use the internet safely and responsibly and	with help	I can use Toca Builder to build a simple structure	with help	I can collaborate to create a 3D world	with help
identify online risks	on own 🙂		on own		on own
	Ref DCT		Ref 25		Ref 25
I can use use a shared space online to save and share	with help	I can create a blog and explain how to use it correctly	with help	I can explain what the key components of a computer are	with help
my work	on own		on own		on own
	Ref 26		Ref 27		Ref 27
I understand how search engines work	with help	I can use Scratch to create a computer game	with help	I can explain what player interaction is	with help
	on own <u></u>	using artificial intelligence	on own <u></u>		on own <u></u>
	Ref 27		Ref 28		Ref 28
I can explain how variables and loops are used in a	with help	I can explain what artificial intelligence is	with help	I can debug my own code	with help
scratch game	on own		on own		on own
Ref 28		Ref 28			Ref 28
I can import my footage into iMovie	with help	I can edit my footage	with help	I can film using an iPad or flipcam	with help
	on own		on own		on own
	Ref 29		Ref 29		Ref 29

I can create a web page using HTML	with help	I can use Tags to create a webpage	with help	I can say what HTML stands for	with help
	on own		on own		on own
	Ref 30		Ref 30		Ref 30
	with help		with help		with help
	on own		on own		on own
	with help		with help		with help
	on own		on own		on own
	with help		with help		with help
	on own		on own		on own
	with help		with help		with help
	on own		on own		on own

Му	best	moments

I can explain what cyberbullying is	with help	I can explain what copyright is	with help	I can differentiate between true and false information on the internet	with help
	own		own		own
	Ref DCT		Ref DCT	I	Ref DCT
I can change the properties of a sprite in Scratch	with help	I can make an object move in Scratch	with help	I can create a conditional statement in	with help
	on own 🙂		on own	Scratch	on own
	Ref 31		Ref 31		Ref 31
I can create a complex game using Scratch with	with help	I can create a website using WordPress	with help	I can record an interview	with help
multiple variables	on own		on own		on own
	Ref 31		Ref 32		Ref 33
I can record a news report using a flipcam	with help	I can explain what Augmented Reality is	with help	I can create a QR code	with help
·	on own		on own		on own ©
	Ref 33		Ref 34		Ref 34
I can film and produce a short video	with help	I can scan QR codes	with help	I can explain the word debug and debug simple	with help
	on own		on own	programs when required	on own <u></u>
	Ref 34		Ref 34		Ref 34

I can explain what QR codes are	with help on own	I can translate binary numbers to decimal	with help on own	I can decipher code	with help on own
			\odot		\odot
	Ref 35		Ref 35		Ref 35
I can explain what binary code is	with help	I can film an animated sequence	with help	I can import footage into iMovie	with help
	on own		on own		on own <u></u>
	Ref 35		Ref 36		Ref 36
I can add music into iMovie	with help	I can create a flipbook	with help		with help
	on own		on own		on own
	Ref 36		Ref 36		
	with help		with help		with help
	on own		on own		on own
	with help		with help		with help
	on own		on own		on own

Му	best	moments

I can explain what cyberbullying is and know how to report any concerns	with help on own	I can explain what copyright is and why we have copyright	with help on own	I can give tips on how to stay safe when playing online games	with help on own
	Ref DCT	ı	Ref DCT	Ref D	
I can create a storyboard with a complete narrative	with help	I can use art package to trace images and create	with help	I can create an eBook with audio	with help
•	on own	illustrations	on own <u></u>		on own 🙂
Ref 37			Ref 37		Ref 37
I can produce graphs to analyse data	with help	I can use multiple software applications to	with help	I can explain what coding is	with help
	on own	produce a report	on own		on own ©
	Ref 38	Ref 38			Ref 39
I can give examples of what a coder does	with help	I can use basic Javascript	with help	I can use basic Python.	with help
	on own		on own		on own
Ref 39		Ref 39		Ref 39	
I can explain what wearable technology is	with help	I can explain what a prototype is	with help	I can create an advert	with help
3,	on own		on own		on own <u></u>
	Ref 40		Ref 40		Ref 40

Ref 41 I can create a simple app for Android Ref 41 Ref 41 I can build a sequence of blocks in Scratch On own © Ref 42	I can explain what visual programming is	with help	I can create a Flappy Bird style game	with help	I can create a game using Xcode	with help
I can create a simple app for Android I can build a sequence of blocks in Scratch I can explain what different graphics are		own		own		on own
simple app for Android Continue Sequence of blocks in Scratch Sequence of blocks in Scr		Ref 41		Ref 41		Ref 41
own composition of the second control of the	simple app for	help	sequence of blocks	help	different graphics	with help
I can use conditional statements in Scratch to on determine an outcome Ref 42 with help ⊙ on own own own own own own own own own o		own		own		on own
conditional statements in Scratch to on determine an outcome Ref 42 with help on own own own own own own own own own		Ref 41		Ref 42		Ref 42
determine an own own own own with help on own own own own own own own own own	conditional	help		help		with help
with help on own own Ref 39 with help	determine an	own		own		on own
help on own own with help with help o Ref 39		Ref 42				
own ○ Ref 39 with help ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○		help		help		with help
with help in the second of th		own		own		on own <u></u>
help to the location of the l		Ref 39				
on		help		help		with help
own own		_		_		on own <u></u>

Му	best	moments

My notable iPad moments

Date	Арр	Achievement