Wellesley Park Primary School – Computing

Topic: Computing Systems and Networks

KS1 Year A

Term: Autumn 1

Overview							Comp	uters
	<u>Technology Around Us</u> - <u>Technology</u> is something that has been made by people to help us. -Technology is ' <u>man-made</u> ' and not 'natural.' Examples			amples	Se	creen/ Monitor	- <u>Desktop</u> surface, e. portable - - <u>The scree</u>	g. a table - they car <u>:n</u> (or moi
 include <u>computers</u>, <u>phones</u>, <u>cars</u>, <u>bikes</u>, <u>and even pencils!</u> -Computers are a type of <u>digital technology</u>. -Some of the different parts of a computer include the <u>monitor</u>, <u>mouse and keyboard</u>. -There are a number of important rules to help us use <u>computers <u>safely</u>.</u> 							computer is doing. - <u>The mouse</u> lets you computers have a t - <u>The keyboard</u> lets -Computers can run do different tasks of Word, Microsoft Poo -When we are using	
Technology					Keyboard	Mouse	-When we work by p	-
 Technology is the name for r Technology is all around us, e <u>Digital technology</u> is the name for electronic items the create and store information e.g. computers, mobile phones, and televisions. When using technology, we she -Hold the device carefully an -Not have food and drink are -Only use the programs that -Take turns with our partner, 	and helps to mal at n, Using Techno hould: d use it gently. bund the device. we are supposed	ke out lives easier. - <u>Non-digital techn</u> the name for non- electronic items do create and store information. Jogy Safely I to be using.	not	ken to.	-Th clic -Cl us twi and -Cl giv -He	ing a Mouse ne mouse can be a ik and drag. icking the left but select something. ice quickly lets us d programs. icking the right but res us <u>options.</u> olding the left but wn allows us to <u>di</u>	tton lets Clicking <u>open files</u> utton	" 1 2 Tab Q
Important					cabulary			
Technology Ma	in-made	Digital	Screen	Mouse	e Keyboo	ard Progra	am C	lick/ Drag

ters need to be placed on a ble or desk. Laptop computers are an be moved to different places.

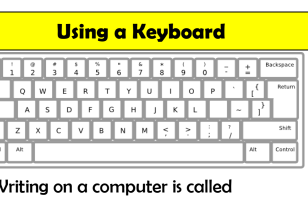
nonitor) displays what the

you select and move objects (some a trackpad instead).

ts you type letters and numbers.

run different programs. Programs on the computer. E.g. Microsoft PowerPoint and Paint.

ing a program, we can save our Ctrl + S or by clicking on this icon.



g. We do this on a keyboard.

ling the shift key, or pressing caps helps us to type a capital letter.

te and backspace buttons can us to remove typing.

g

Cursor

E-Safety