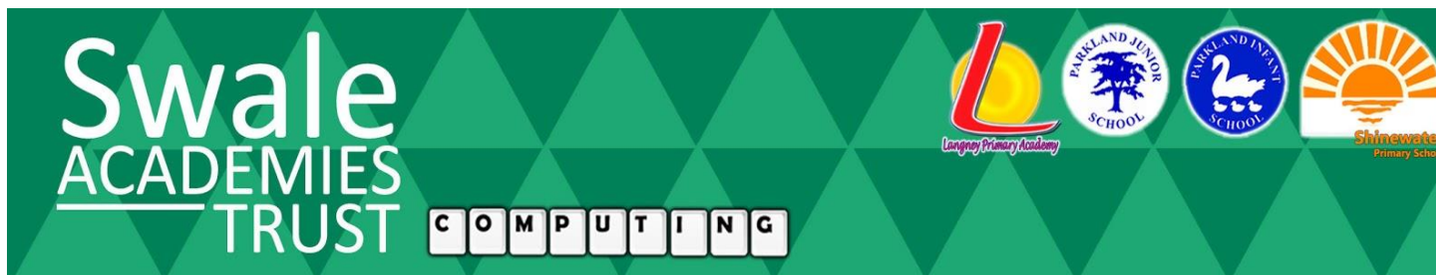




End of Year Expectations

LANGNEY PRIMARY ACADEMY





Langney Primary End of Year Expectations and Key Assessment Criteria for Computing



Key Stage	Year Group	Digital World	Programming 1	Electronic Safety	Data Handling	Programming 2	Digital Presentation
Key Stage 1	1	<p>I can name the external parts of a computer.</p> <p>I can use a Qwerty keyboard purposefully.</p> <p>I can type using the correct fingers.</p> <p>I can identify digital devices in my environment.</p> <p>I can evaluate whether technology can help improve how we learn.</p>	<p>I can organise an algorithm into a logical sequence.</p> <p>I can test an algorithm to see what it does.</p> <p>I can follow a code</p> <p>I can create a code.</p> <p>I can give a robot simple instructions.</p>	<p>I understand that some information doesn't need to be shared.</p> <p>I understand that not everyone we meet is trustworthy.</p> <p>I understand ways of telling if a person is trustworthy.</p> <p>I know how to deal with an 'uh-oh' feeling.</p> <p>I understand the feelings of someone who is being bullied.</p>	<p>I can organise information on a chart.</p> <p>I can organise information on a spreadsheet.</p> <p>I can locate and name cells.</p> <p>I can use a spreadsheet to find information.</p> <p>I can gather and analyse my own data, using a spreadsheet.</p>	<p>I can create a light sequence on a robot.</p> <p>I can use a delay into a program to make it behave in a specific way.</p> <p>I can improve a program by editing it</p> <p>I can edit a robot's program so it works efficiently, even in difficult conditions.</p> <p>I can add a further instruction to a successful program, making more complex.</p>	<p>I can use digital paint tools and colours to create images.</p> <p>I can use a range of digital animation tools.</p> <p>I can create a sequence of animated frames.</p> <p>I can use more advanced animation tools to make an animation more complex.</p> <p>I can independently creating a digital animation of my choice.</p> <p>I can present my digital work to an audience and explain how I achieved my endpoint.</p>



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Key Stage 1	2	<p>I can identify input and output devices.</p> <p>I can identify digital output devices around us.</p> <p>I can demonstrate how technology can make some tasks easier.</p> <p>I can use a keyboard purposefully.</p> <p>I can use a range of fonts, font sizes and font colours.</p>	<p>I can locate and debug faults in a Logo program.</p> <p>I can write a Logo program that has a purpose.</p> <p>I can write precise instructions using Logo.</p> <p>I can use a repeat in a Logo program.</p> <p>I can read and understand unfamiliar Logo programs</p>	<p>I know how to deal with e-safety worries.</p> <p>I can explain why I should keep my personal details private online.</p> <p>I know what to do when a stranger contacts me online.</p> <p>I understand that what might be seen as a joke can be hurtful to others.</p> <p>I understand the effects of cyberbullying.</p>	<p>I can collect and organise data using a digital device.</p> <p>I can locate cells on a spreadsheet.</p> <p>I can create a simple formula.</p> <p>I can analyse data and draw conclusions.</p> <p>I can use a formula for a purpose.</p>	<p>I can find different ways to start a program.</p> <p>I can control the movement of an object in a program.</p> <p>I can make an object interact with its environment.</p> <p>I can program instructions to repeat as many times as I decide.</p> <p>I can debug a simple program.</p>	<p><i>Using ideas from Eduardo Paolozzi artwork</i></p> <p>I can digitally research the work and style of an artist.</p> <p>I can use digital tools to mimic the style of a known artist.</p> <p>I can use technology to contribute to a piece of group work.</p> <p>I can create a simple algorithm related to a specific task.</p>

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Key Stage 2	3	I can successfully log into a digital account.	I can identify the steps needed to reach an endpoint	I can create an algorithm for dealing with an e-safety worry.	I can organise information on a spreadsheet.	I can identify the start and endpoint in a Scratch sequence	<i>Using ideas from Andreas Gursky photography</i>
		Personalise a digital account Create a digital folder and store a document in it. I can use digitally communication in a polite, respectful way. I can use digital collaboration tools.	I can program a robot to perform manoeuvres that are more complex. I can use a repeated function. I can predict the outcome of a complex program I can adapt and modify a complex program, debugging as I go.	I know how to deal with an online stranger. I understand why some digital games are not appropriate for children. I can explain what to do when I see something inappropriate online. I can manage a positive digital footprint using British Values to help.	I can find and name specific cells on a spreadsheet. I can write a formula. I can use a formula to find specific information. I can demonstrate my understanding of spreadsheets	I can program a repeat and explain why I have used it. I can programme a sequence in Scratch involving a user input to create a specific output. I can programme objects to interact. I can program objects to interact with each other.	I can search and save specific information or media for a particular purpose. I can use digitally create work for a specific purpose. I can modify and manipulate a digital image for a specific purpose. I can confidently use a range of advanced digital art tools. I can showcase digital art work create from a brief.

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Key Stage 2	4	I can explain what the World Wide Web is.	I can suggest a simple program for a robot to complete.	I can create an algorithm for dealing with an e-safety worry.	I can name and format column and row titles	I can program instructions in a logical way, using a flowchart.	<i>Using ideas from Darren Rowse photography</i> I can use technology to create and present my ideas. I can edit and improve a digital image. I can decide the best frame format when taking a picture. I can use the digital skills I have developed to create meaningful content. I can determine the best way to achieve impact on a piece of digital artwork.
		I can explain how the internet works.	I can use logical reasoning when programming.	I understand how easy it is to give away personal information.	I can use a 'SUM' formula.	I can programme a loop in Flowol.	
		I can construct an illustration of the internet.	I can convert an algorithm into a program.	I understand the PEGI rating system.	I can use the drag feature to autocomplete a formula in multiple cells.	I can place a delay in a Flowol sequence and explain its role.	
		I can use specific web search features.	I can find and fix errors in a program.	I can manage our digital footprint	I can use conditional formatting	I can run two separate sequences, in Flowol, that work to achieve a combined output.	
		I can insert hyperlinks into my work.	I can read and interpret a program fluently.	I am aware of what information I might give away without realising.	I can analyse a spreadsheet and draw conclusions.	I can fragment a system in Flowol to identify and debug errors.	
						I can create multiple sequences that work together to make a system.	

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Key Stage 2	5	<p>I can explain how the internet has evolved over time.</p>	<p>I can familiarise myself with the way a robot functions.</p>	<p>I can create an algorithm for dealing with an e-safety worry</p>	<p>I can write and use the most effective formula for a job.</p>	<p>I can recall the name of, and explain the use of, blocks used in Flowol.</p>	<p>I can work with 'X' 'Y' and 'Z' axis' to create a digital shape.</p>
		<p>I can illustrate how a LAN is set up</p> <p>I can explain the differences between wired, wireless and data connections.</p> <p>I can break down the internet into its components.</p> <p>I can evaluate a piece of software.</p>	<p>I can sequence a set of instructions into a logical order.</p> <p>I can trigger sections of code by broadcasting.</p> <p>I can use and adapt a program that uses real-time controls.</p> <p>I can create a pseudo random output.</p>	<p>I know how age ratings affects us.</p> <p>I can identify what is and what is not personal information.</p> <p>Understand the rules of copyright.</p> <p>I can prove whether a website's information is real or fake.</p>	<p>I can identify three different data types.</p> <p>I can use a filter to find specific information.</p> <p>I can use an 'if' condition.</p> <p>I can use an 'if' condition to analyse data.</p>	<p>I can use a decision box in a sequence to allow more than one output.</p> <p>I can programme a variable output in Flowol.</p> <p>I can fragment a system into separate sequences and program those sequences.</p> <p>I can create a variable that is controlled by a set of delays that I have chosen to be appropriate.</p>	<p>I can use familiar CAD tools with more accuracy.</p> <p>I can add context to a CAD object by specifying and justifying what materials could be used in construction.</p> <p>I can use accurate measurements when designing a CAD model.</p> <p>I can use tools that help me create CAD objects to scale.</p> <p>I can use a wide range of CAD tools independently and accurately.</p>



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Key Stage 2	6	<p>I can identify the basic internal components of a digital device.</p> <p>I can compare and contrast the differences between different devices</p> <p>I can disassemble a laptop and locate key components.</p> <p>I can add purposeful hyperlinks, which I have vetted, to my work.</p> <p>I can evaluate the content of a website or web page and use strategies to prove if it is real or fake.</p>	<p>I can explore and explain the origins of the Python programming language.</p> <p>I can create an output in Python.</p> <p>I can find and fix syntax errors.</p> <p>I can use an 'escape sequence' in Python.</p> <p>I can use multiple escape sequences.</p>	<p>I can create an algorithm for dealing with an e-safety worry.</p> <p>I can manage our digital footprint.</p> <p>I understand some of the dangers of video chatting.</p> <p>Understand the law related to copyright infringement.</p> <p>Define and analyse the cause and effects of cyberbullying.</p>	<p>I can read data and draw conclusions.</p> <p>I can use a formula with an 'if' statement.</p> <p>I can use a formula with nested 'if...' statements.</p> <p>I can use a formula with a 'lookup' function.</p> <p>I can create a spreadsheet that has a purpose.</p>	<p>I can use the if-then-else instruction.</p> <p>I can create a program that enables a robot to interact with a user.</p> <p>I can program relational operators to compare two values.</p> <p>I can create a program that performs a specific task.</p>	<p>I can demonstrate my prior knowledge of a CAD program.</p> <p>I can use specific digital tools for a purpose.</p> <p>I can use CAD to build a scaled model.</p> <p>I can use animation tools to highlight specific area of a CAD model.</p> <p>I can present a finished piece of CAD work.</p>