

Stimpson Avenue Academy Computing Curriculum Map



	Key Concepts						Data Handling					E-9	E-Safety Multime						edia Programming					Technology in our lives							ICT Skills						
	Year 1						Year 2						Year 3						Year 4						Year 5							Year 6					
Programming and Computational Thinking	In this u to m treas algorith as sto predic In this u und can sequ dev inst prog algo deb pred They a into small In this u use ima disc	init child derivatives maked a video ges devi	children will she robot grams in the robot grams in	n will pinap to fit tart by to for the reference of the for the reference of the following tart by input to following the following tart by following the following tart by following tart by following the following tart by	rogrand but thinking a cobot. The command their swill with the command their swill with the command their command	m a toy ried ag of ut these They ad will e toy of SK Leos of r snack. oblem ea from the growing moving	from programove spring move spring has also constant the spring program of the spring pr	is unit, the Unit 1.1 – Iram a spriaround the Iram a spriaround the Iram a clean gorithms onvert simple and fix redict what out and fix rograms.	we are their the control of the cont	ren will ire treasuch as a een. The gramm vill lear erstand quences gorithm mple prug) error vir favou class. vill lear y what I ming to nat a protions out contouse to use	sure hunts is spaceshifts unit actioning in Year in to: ing of sof instruments to program who is in their interest interest in their interest in their interest interest interest interest interest interest in their interest inter	sters to ip) to its as a ar 3. actions grams ill do ir sk out k. They urce es with in ill do ames ifely	In this u cartoo use a ba animati series c In this u cre sce wri the cor pro In the exampl re progr pro In this u cre impl re progr pro In this u cre cor pro In this u cre cor	z.2 ES Unit 3. in them, roving the cognise of th	We all childred characteristics of to condition to condition the children with the c	re progren create content the create content the create content the create content the con	3.2 TL g fixers work with they exploit and corrective of the correction of the corr	aimated in. They is and an id into a am) for ated deate ion 4.1 SK h six ain how icting ways of rn to of olving ing. for s for	The peduce to such game, They of developing am In this • de us • ur • sta • re info co of the sensor screen Fir In this • de pr • ur an me • de ed of the sensor screen fir the sensor screen first se	3.2 ES Unit 4.2 is unit, the sign a single and outen proton and outen proton and outen proton and the control of the control	Idren we consider the constant of a condition of a	oftware olaying of the game hat maken plan reget aurig proto add fur erface. It is a vill learn at ional of the reget aurignment for an ones of their to the	and and es, identicated and des es, identicated and des estated and des estated and to estate and to estate and to estate and output estat	ilysing tifying me sign a in mind. Ind then ity and st their anges. er game ms er ut. 5.1 SK sther to a steel an on-ratch. Ito a only it itches, introl	In this is a prototy In this is a cree gare of decree ware construction. 3.2 DH Un the score informathous learn a construction. In this is a proper in the construction.	unit chi cate originali and computer e iterati aking an anges) t	We are in their copy design their copy design ds, and ch they dedback to dren with inal article correct game are developed testing information improduct the pupillating information early kes a see dren with with seed the need decry.	game down sime of chevilent compensation to co	cryptogonication and consecutive distributed in their more and consecutive distributed in the	mputer and ing ing ir based and for a rogram is and ingues mall ingues mall ingues and ingues mall ingues and	capable that that engage In this • de of • un • ide • ev • pit • DH Un In this • sco co co • ide how kn • ide proprofice acc • use too • co co • co	t a webs e someb idea unit child velop and derstand derstand entify int aluate co ch a pro the webpe a pro monent monen	the pupils websites it could ody with for their dren will awarened types of declarating posal for their will object to ict that me it existing a combine their existing and skill excompored developed a project to a	es they'll tarch skill es they'll tarch skill es to ensur	bout the of a subject about or en pitch to		
	1.1	1	1.2	2.1		2.2	1.1	2.1	2	2.2	3.1	3.2	2.2	3.1	3	3.2	4.1	5.1	2.2	3.2	4	1.1	4.2	5.1	4.4		5.2	5.4		6.1	5.4	6.1	6.2	_			
	DH	ES	мм	PR	TL	SK	DH	ES	ММ	PR	TL	SK	DH	ES	ММ	PR	TL	SK	DH	ES	ММ	PR	TL	SK	DH	ES	мм	PR	TL	SK	DH	ES	мм	PR	TL S		

Every child deserves to be the best they can be



Stimpson Avenue Academy Computing Curriculum Map



Key Concepts Data Handling E-Safety Multimedia **Programming Technology in our lives ICT Skills** Year 1 Year 2 Year 3 Year 4 Year 5 Year 6 Unit 5.3 We are artists **Unit 6.4 We are interface designers** Unit 1.3 We are painters Unit 2.3 We are photographers Unit 3.3 We are presenters Unit 4.3 We are musicians This unit allows children to create digital In this unit, the children review photos This unit gives children a chance to make a *In this unit, the children produce music* The pupils use vector and turtle graphics to In this unit, the children will start to design illustrations for familiar stories and online, practise using a digital camera, take short, narrated video of themselves suitable for any purpose they choose, such explore geometric art, taking inspiration the look/feel of their website's main understand the difference between a print photos to fit a given theme, edit their practising a sport or other skill, and to use as music inspired by the sounds of the from the work of Escher, Riley and interface. They begin by sketching ideas, traditional Islamic artists, as well as planning the different screen layouts for the and a digital picture. photos, and then select their best this to help improve their performance. Rainforest. experimenting with complex 'fractal' images to include in a shared portfolio. pages and developing these using a site mapping tool. In this unit children will learn to: In this unit children will learn to: In this unit children will learn to: landscapes. In this unit children will learn to: use the web safely to find ideas for an gain skills in shooting live video, such as • use one or more programs to edit In this unit children will learn to: In this unit children will learn to: illustration consider the technical and artistic framing shots, holding the camera music select and use appropriate painting merits of photographs steady, and reviewing create and develop a musical develop an appreciation of the links work collaboratively to design the between geometry and art website's interface use a digital camera or camera app edit video, including adding narration tools to create and change images on composition, refining their ideas the computer take digital photographs and editing clips by setting in/out through reflection and discussion become familiar with the tools and use site mapping tools to create a techniques of a vector graphics design prototype of their website understand how this use of ICT differs develop collaboration skills review and reject or pick the images understand the qualities of effective package from using paint and paper develop an awareness of how their develop or source the individual they take create an illustration for a particular edit and enhance their photographs video, such as the importance of composition can enhance work in other develop an understanding of turtle interface components (media assets) narrative, consistency, perspective and they will use graphics purpose elect their best images to include in a media. know how to save, retrieve and change scene length. experiment with the tools available, address accessibility and inclusion shared portfolio. refining and developing their work as their work they apply their own criteria to document their design decisions and reflect on their work and act on evaluate it and receive feedback from the process they've followed. feedback received. their peers develop some awareness of computergenerated art, in particular fractalbased landscapes. 2.3 3.3 1.3 2.3 3.3 2.3 3.3 4.6 6.6 4.3 5.1 6.6 5.6 6.4 3.6 4.6 6.3 6.4 6.5 1.3 1.3 5.3 PR TL SK DH ES TL SK ES MM TL MM PR TL SK DH ES TL ES MM MM PR DH PR SK DH ES MM PR SK DH ES MM PR TL SK DH Unit 3.4 We are network engineers Unit 6.3 We are market researchers Unit 1.4 We are collectors Unit 2.4 We are researchers Unit 4.4 We are html editors Unit 5.4 We are web developers In this unit, the pupils will use web search The children research a topic – safely, *In this unit, the pupils investigate how* In this unit the children learn about the In this unit, the pupils work together to The pupils conduct research into the engines to collect pictures of different types effectively and efficiently – using a computer networks work. They use a history of the web, before studying HTML create a website explaining e-safety and potential market for their website, using an of animals and then explore ways in which structured approach (mind mapping). They simulation and learn some simple command (hypertext mark-up language), the responsible online behaviour. online survey together with interviews or those pictures can be organised. share their findings with others through a prompt (C:) tools for testing language in which web pages are written. focus groups. They analyse the data and short multimedia presentation. network connections. They learn to edit and write HTML, and then In this unit children will learn to: information they obtain and create a n this unit children will learn to: use this knowledge to create a web page. presentation summarising their findings. develop their research skills to decide In this unit children will learn to: In this unit children will learn to: find and use pictures on the web what information is appropriate **Computer Networks** In this unit children will learn to: In this unit children will learn to: develop collaboration skills through understand the physical hardware know what to do if they encounter understand some elements of how working as part of a group connections necessary for computer understand some technical aspects of create a set of good survey questions pictures that cause concern search engines select and rank results how the internet makes the web develop research skills through networks to work analyse the data obtained from a group images on the basis of a binary question the plausibility and quality of searching for information on the understand some features of internet possible 1(yes/no) question information use HTML tags for elementary mark up organise images into more than two internet protocols work collaboratively to plan questions develop and refine their ideas and text understand some diagnostic tools for improve note-taking skills through the use hyperlinks to connect ideas and groups according to clear rules conduct an interview or focus group collaboratively sort (order) images according to some use of mind mapping investigating network connections develop their understanding of e-safety • analyse and interpret the information develop presentation skills through develop a basic understanding of how code up a simple web page with useful and responsible use of technology. obtained from interviews or a focus creating and delivering a short domain names are converted to IP ask and answer binary (yes/no) multimedia presentation. addresses. understand some of the risks in using present their research findings. questions about their images. the web 2.6 3.5 2.4 2.6 3.5 3.4 3.5 5.2 5.4 3.4 4.4 4.5 5.4 5.4 5.5 6.2 5.3 5.6 6.4 6.5 6.6 1.4 2.4 4.5 3.5 4.4 PR TL SK PR TL DH ES MM DH ES MM PR TL SK DH ES MM TL SK DH ES MM PR SK DH ES MM PR TL SK DH ES MM PR TL SK

Every child deserves to be the best they can be



Stimpson Avenue Academy Computing Curriculum Map



	Key	Con	cepts			[Data Ha	ndling				E-Safety	1			М	ultime	edia Programming						i .		Те	chnolo	gy in o	ICT Skills						
			Yea	ır 1					Year	2				Yea	3				Ye	ar 5		Year 6													
Communication / Collaboration	Unit 1.5 We are storytellers In this unit, the children create a talking book that they can share with others. In this unit children will learn to: use sound recording equipment to record sounds develop skills in saving and storing sounds on the computer develop collaboration skills as they work together in a group understand how a talking book differs						solve reply. witness to cre In this und core development and use development	unit, the a myster ing to em statement ate a tab unit child derstand municate velop skill in skills in dio files of approprivelop skill tin email aware of	ry by read nails, and ent. They under the and ide that emate list in opening on the contribute languls in editionals.	are ching, so by list use a just earn thill can and limpute uage ing and	nallenged to ending and tening to a fact file she the culprit. to: be used to omposing stening to	this a number of the second se	Unit 3.5 We are communicators This unit allows the children to learn about a number of e-safety matters in a positive way. They will work with a partner in another class, learning how to use email and video conferencing safely. In this unit children will learn to: • develop a basic understanding of how email works • be able to use email to send a message • be aware of broader issues surrounding email, including 'netiquette' and esafety • work collaboratively with a remote partner • experience video conferencing.							 understand the conventions for collaborative online work, particularly in wikis be aware of their responsibilities when editing other people's work 						it, pupil nent on con nildren familial and a g sequen ate add t on the a critica	e are blogs a screate blogs a ments. will lead with blogene of the ce of blogs and the ce of blogs and the ce of blogs and the ce of th	a media nd resp ogs as a writing og post: nedia of other tive vie	ond to	In this from the word algorithm. In this u become proper plate imperior write proper their thousands.	Unit 6.5 We are mobile app developers In this unit, the pupils draw on their work from the previous Year 6 units to create a working app. They write down their algorithms, and use a programming toolkit to code them. In this unit children will learn to: • become familiar with another programming toolkit or development platform • import existing media assets to their project • write down the algorithms for their app • program, debug and refine the code for their website • thoroughly test and evaluate their website.				
	1 DH	.5 ES	MM	PR	TL	8.5 SK	1.! DH	ES I		PR	3.5		3.4 ES	3.5 MM	4.! PF	R TL	6.6 SK	3.4 DH	I ES	ММ	.5 PR	5.5 TL	6.6 SK	3.5 DH	ES	4.5 MM		TL	6.6 SK	5.6 DH	ES	.4 MM		6.6	
Productivity	In this de tyl de file de im dis	unit, por leate a libe used lidi or Ch liply to s unit ch velop b loing an velop b e the w velop s es velop s ages scuss th	L.6 We as upils will digital grid for a relativistmas, say thank ildren we pasic keyled format pasic mouveb to finiskills in stakills in stakills in content work it could be	have the reetings igious for pupils' by you or board skills dand seconing are combining and this	e oppo card, v estival : birthda good I to: cills, th t si elect in ad retri	which such as ys, or uck. rough nages ieving	In this u sor ans cha use pro cha tak	unit, the ng and id nd. They t collected, e, and int questions unit child t and class ewering q lect data irts e simple c duce pict irts e, edit an	dentifying then orga in record it terpret the sabout to the safe will lessify a group using tick charting safe tograms and enhanced	go on the samise to using ne gra he and earn to boup of k char coftwa and of	a bug hund mall anima he data the a graphing ph to answer imals.	In thi	his unit, inion po s unit ch ndersta esign ndersta spects o se the w se chart	the child off, seek r inalyse to illdren w nd some and some of online web to fa is to anal	dren corespondente e ethical data acilita allyse co	ments of su ical and leg collection ite data col	rvey al	## me	surement	ildren werden ildren il	s toget is and p ke on to weath will lear rent me eather, sed dat ording to cre- lore in- rediction	ther date or sent the role of	a ation, as of enters. ment malogue mg to e erts encies in	In this un de de (cc de an en	unit, t galler e Sketc ery. Fin exhi unit ch dersta signers velop s ompute velop s d expe	the pupility architich. The second of the se	create and use a rown and will lead work of angineers; ity with didesign	rch exambefore of their owith e galling twork. In to: archites working a simp) tool ess by ear 3D vi	mples of using vn virtual ery to ects, ng in 3D le CAD xploring irtual	In this u create In this u consincting poir device furt und web furt	nils worn ing mat levelopin a poste nit child sider ke uding id nt elop a p prporati her dev erstand site her dev	k collable rials for any in the ror flyer vide liren will y marke entifyir rinted the flyer kng text elop kn ing in releiop skilled	or the apper Year 6 up of the apper of the a	to produce to they have units. They toot a short : sages, te selling tochure tes skills and creating a	
	1.3		1.6	2.3		5.3	1.4	2.		3.6	4.6	1.4	2.6	3.6	4.0		6.6		2.6	3.6	4.		6.3	5.3		5.6	6.		6.6	5.3		.6	6.4	6.6	
	DH	ES	MM	PR	TL	SK	DH	ES	MM F	PR	TL Sk		ery c	hild o	des	erves i	sk to be	the		they	can	be TL	SK	DH	ES	MM	PR	TL	SK	DH	ES	MM	PR	TL SK	