

work

Subject Overview 2021/22: Computing

Curriculum and Pedagogy



We know that our children start school with different levels of computing understanding. Our curriculum is designed to ensure that all children have access to progressive, creative and engaging opportunities in computing; preparing them for their future as a lifelong learner. Specific language development will enable them to understand the technical vocabulary linked to computing and the skills they are learning.

Through the study of Computing, children will be able to develop a wide range of fundamental skills, knowledge and understanding that will actually equip them for the rest of their life. Computers and technology are such a part of everyday life that our children would be at a disadvantage would they not be exposed to a thorough and robust Computing curriculum. Children must be taught in the art form of 'Computational Thinking' in order to provide them essential knowledge that will enable them to participate effectively and safely in the digital world beyond our gates.

	Year 3				
	PROGRAMMING	PROGRAMMING			
Curriculum	Programming: P3.1 I can refine a program by using the repeat command P3.2 I can create a procedure (group of commands) to do a specific task, draw a specific shape P3.3 I can solve problems by breaking them into smaller parts	Programming: P4.1 I can use ifth series of instruction P4.2 I can test exist they could be impro P4.3 I can write a p purpose, incorporat repetition and proce			
	Simulations: P3.4 I can explain how to control a simulation	<u>DATA</u>			
	P3.5 I can explain how a simulation is and	Graphs:			
	isn't realistic	D4.1 I can present of the most appropriate D4.2 I understand the			
	DATA Databases: D3.1 I can create a branching database to	discrete and continu D4.3 I can answer of graphs, and pose m D4.4 I can use my of presentation to share Spreadsheets: D4.5 I can add text as spreadsheet cells D4.6 I can add simp			
	sort and organise items D3.2 I can filter and sort records in a database to answer questions				
	D3.3 I can design a questionnaire to collect				
	information, and display the information in a	D4.7 I can change t e.g. size, borders as			
	graph or table	D4.8 I can copy and spreadsheet			
	COMMUNICATION	COMMUNICATION			
	Word processing: C3.1 I can use cut, copy and paste to reorder content C3.2 I can use and resize graphics within my	Word processing: C4.1 I can different as text box, column borders, backgroun improve my work			

then command within a ting programs to see how program for a specific ting features such as inputs, edures data in a graph, selecting ite layout the difference between nuous data questions relating to nv own questions graph in a document / are findings with others and numbers to ple formulae: +-*/ the appearance of cells, and colours d paste formulae within a layouts and effects (such ns, tables, justification, nd colour) to refine and

Year 4

Year 5 Year 6 PROGRAMMING **PROGRAMMING Programming: Programming:** P5.1 I can plan and test my algorithms and P6.1 I can design and create a game, programs, detecting and correcting errors as needed app and / or model, incorporating P5.2 I can use variables in programs variables and different forms of input and P5.3 I can design and write a program that controls output or simulates physical systems and sensors P6.2 I can test, debug and modify a program to improve it **DATA DATA** Databases: D5.1 I can interrogate a database using more Spreadsheets: complex searches D6.1 I can design and create a D5.2 I can design and create a database spreadsheet for a specific purpose. D5.3 I can use information in a database to create a incorporating different features of design graph in order to answer questions and function Spreadsheets: COMMUNICATION D5.4 I can use simple functions, e.g. SUM. AVERAGE, to solve problems Word processing: D5.5 I can use brackets to organise formulae C6.1 I can discuss and evaluate my D5.6 I can change data in a formula to answer 'What documents, and make amendments as if?' questions needed D5.7 I can change the format of cells appropriately D5.8 I can create a graph using spreadsheet data Presentations: C6.2 I can create a consistent design for COMMUNICATION my presentation, and present to others Word processing: Online collaboration: C5.1 I can develop consistency across the document C6.3 I know that some websites have age restrictions, and why these might be Presentations: in place C5.2 I can add multimedia elements, e.g. sounds. C6.4 I can describe the opportunities computer networks and the internet offer animation C5.3 I can trigger animations or link to other slides for communication and collaboration when objects are pressed C6.5 I know different ways to report concerns about content & contact

C3.3 I can use spell check to aid my writing

Presentations:

C3.4 I can type text and insert images onto pages

C3.5 I can add text effects and move items around to find the best layout

Online collaboration:

C3.6 I can send and reply to online messages, such as email, respectfully C3.7 I can add and open attachments

C3.8 I know not to open messages and attachments from strangers

DIGITAL LITERACY & RESEARCH

Research:

R3.1 I can type in a URL to find a website R3.2 I can search online for images and information safely

R3.3 I can talk about the reliability of information on the internet

E-safety:

R3.4 I can present the information I have found and share it with others

R3.5 I know why we need to keep passwords safe and secure

MULTIMEDIA

Creating images:

M3.1 I can use the print screen function to capture an image

M3.2 I can select and use a certain area of an image

Video:

M3.3 I can zoom in and out on subjects appropriately

M3.4 I can download the video files from the video camera

M3.5 I can combine video clips to create a video

M3.6 I can add simple titles and credits

Audio:

M3.7 I can re-record an audio recording to improve clarity

M3.8 I can download and save a recording

Presentations:

C4.2 I can add a background colour to improve my work

C4.3 I can add slide transitions and animation effects

Online collaboration:

C4.4 I know how and why to keep my personal information private

C4.5 I can display myself appropriately online, e.g. avatar, code name

C4.6 I can act appropriately & respectfully online

C4.7 I know how to deal with cyberbullying

DIGITAL LITERACY & RESEARCH

Research:

R4.1 I can use more complex search criteria to narrow down my search

R4.2 I know that not all websites are accurate and can check information using a different site

R4.3 I can make notes from information found on websites to present my findings R4.4 I know what plagiarism is and when I can use the work of others

MULTIMEDIA

Creating images:

M4.1 I can group, copy and move shapes within a picture

M4.2 I can order shapes / images by sending them to the back / front

Photography:

M4.3 I can crop and / or rotate an image where needed

M4.4 I can adjust the colours on a photo

Animation:

M4.5 I can plan an animation using a storyboard

M4.6 I can shoot frames to combine into an animation

M4.7 I can edit an animation to improve it / make it more realistic

M4.8 I can put sounds over an animation M4.9 I can add titles and photos into an animation

M4.10 I can plan and create an animation for a given purpose

Online collaboration:

C5.4 I understand that information I put online leaves a trail, or digital footprint

C5.5 I know how and why to create secure passwords for online accounts

C5.6 I know what spam is, and how to deal with it

DIGITAL LITERACY & RESEARCH

Research:

R5.1 I know the information found on some sites will be biased

R5.2 I know that images and text found on websites is subject to copyright

R5.3 I know how to credit the use of websites in my work, and why this should be done

E-safety:

R5.4 I know different ways of reporting concerns about content

MULTIMEDIA

Creating images:

M5.1 I can add and combine shapes to design a 3D model

M5.2 I can add detail to my 3D model

Photography:

M5.3 I can improve a photo with editing tools e.g. blur, filters, add border

Video:

M5.4 I can edit the video; trimming and re-ordering clips

M5.5 I can add a voice-over and / or background music to a video

M5.6 I can add titles and credits to my video

Audio:

M5.7 I can create an audio recording and add it to other software

DIGITAL LITERACY & RESEARCH

Research:

R6.1 I understand how computer networks work, including the internet R6.2 I understand the difference between the internet and an internet service, e.g. the world wide web, VOIP R6.3 I can use search engines effectively, and I know how search results are selected and ranked

MULTIMEDIA

Photography:

M6.1 I can take photos for a given purpose and use them in my work

Animation:

M6.2 I can plan and create an animation for a given purpose

M6.3 I can edit an animation to improve it / make it more realistic

M6.4 I can combine an animation with other software

Multimedia overall:

M6.5 I can select and use appropriate multimedia tools, and combine these for a given purpose with confidence

Approach to Computing

The national curriculum for computing aims to ensure that all pupils:

- can understand and apply the fundamental principles and concepts of computer science, including abstraction, logic, algorithms and data representation
- can analyse problems in computational terms, and have repeated practical experience of writing computer programs in order to solve such problems
- can evaluate and apply information technology, including new or unfamiliar technology, analytically to solve problems
- are responsible, competent, confident and creative users of information and communication technology.

Computers are now part of everyday life. At Alexandra Junior School, we teach our children 'computational thinking' which enables them to be ready to participate effectively in this digital world.

Through Computing, we teach our children how computers and computer systems work, and how they are designed and programmed. Computing is very much a practical subject where invention is encouraged. The ideas of computing are applied to understanding real-world systems. E-Safety plays a very large part in the Computing curriculum.

Children need to understand general internet safety before moving into the elements of what they use the internet for, therefore E-Safety is the first main unit we will cover in each year group. We know that our children are more often corresponding with each other through chat and instant messaging with many of them using social software including online gaming. In the summer term, before the summer holiday it is important to recap everything under the topic of using mobile phones and the mobile internet as this is more than likely to be the way they contact over the 6 week break and they need to be reminded of how to use them appropriately and responsibly.

Although there are E-safety units in the Teach Computing sequence, we ask that teachers spend the first lesson of each half term with a focus on E-Safety.

Autumn 1 - using the internet

Autumn 2 - using email

Spring 1 - using chat and instant messaging

Spring 2 - using social software, including online gaming

Summer 1 - using file sharing services

Summer 2 - Using mobile phone and the mobile internet

Each year group will focus on elements relevant to their year group's age and needs according to current issues.

We use Teach Computing to support the planning and teaching of computing lessons as this programme has been created with progression of skills in mind. Units have been selected carefully to ensure progression in evident throughout the key stage with children building upon skills learn in previous year groups. Some units do stand alone, but the key computing skills the children will be learning will continue to progress through these units too. See end of document for unit order.

Our school delivers the Computing curriculum through topic areas and discrete lessons. We have a range of equipment to enable us to do this: interactive whiteboards, laptops, kindles and iPads.

• We use Teach Computing to help us to ensure we appropriately cover the national curriculum objectives in our Computing lessons. We have moved from ilearn2 to Teach Computing to support staff in the planning and delivery of Computing following a staff audit of confidence. Teach Computing includes lesson plans, slides, activity sheets and assessments that staff can access in order to meet the requirements of the National Curriculum. It is built around an innovative progression framework where computing content has been organised into interconnected networks we call learning graphs and was created by subject experts, using the latest pedagogical research and teacher feedback.

The computing lessons support our school context-based drivers, the 5Es (Excel yourself, Embrace yourself, Explore the world, Engage with others, Express yourself). These are explicitly shared with the children.

Please see the progression document to see how Computing at Alexandra Junior School builds upon Key Stage 1 Computing learning and prepares the children for future Computing learning in Key Stage 3 and beyond.

Literacy in Computing

Speaking and Listening

Children are encouraged to discuss their Computing tasks in order for the teacher to assess whether the children understand the concepts that they are learning. When working in mixed ability pairs, it is this discussion that supports the lower ability child and develops their digital literacy.

Reading

Through the use Accelerated Reader, to complete comprehension quizzes and pass up through book levels, the children are engaging more with reading. Selected children use Lexia, an online early reading tool to support the development of early reading.

Children are given the opportunity to use research skills through the use of online texts, sometimes given and sometimes found through the use of search engines. Children are taught to be digitally literate, understanding how to extract important information from the texts or websites and deciding if what they are reading can be trusted or not.

Writing

The children will use their writing skills in a variety of ways in the Computing curriculum: through note taking in research sessions, writing programs in coding sessions and creating presentations to show off their understanding of a concept.

Vocabulary

In Computing, there are so many technical words for the children to get used to hearing and using in order to understand the concepts that they are learning about. Teachers ensure that the children know and use the key vocabulary for the area of computing that they are learning about in order to build upon it as the children progress throughout their school career.

Differentiation/SEND

Differentiation in Computing is through scaffolding of tasks rather than providing the children with completely separate tasks to complete. All children are expected to achieve the objectives with the appropriate level of scaffolding and support.

Teachers will sometimes decide, that in order to best support a child who requires further support, mixed ability pairs or groupings will be used with the activity packs to give the children peer support and allow for discussion between the children.

Moral/Social and Cultural Development

At Alexandra Junior, we use computing to support our children's spiritual development by helping them to develop deep thinking and question the way in which the computing world works. Moral development is supported through discussion about computing understanding and challenging assumptions, supporting children to question information and data that they are presented with. Self-esteem and building self-confidence is integral to social development and we use growth mind-set, metacognition and our differentiation model to support this. Collaborative learning is encouraged at Alexandra Junior in the form of listening and learning from each other and paired discussion and working with partners.

Assessment

Listening to the children is an important way of assessing what they really understand and may identify misconceptions to aid future planning.

This form of assessment can take place:

- i) Between teacher and child in private conversation
- ii) Between children in a group
- iii) Between teacher and class
- iv) Completion of the assessment activity on ilearn2 website

Assessment in computing comes is evident throughout the learning sequence and 'I can' statements have been designed for each objective that will be evident in the floor book for each lesson. Where a child has achieved the objective green will be used to indicate this. If a child has not achieved the objective, then the space will be left blank.

If a child is focusing on computer skills rather than the objectives that the rest of the class are using their assessment will be on the progression skill tracker (see computing skills assessment document). These progression skill trackers, which focus on key computing skills such as mouse control and opening and saving documents) are set out in year groups and will move up with the children as they move year groups to enable each teacher to set the appropriate level of challenge for each child.

Visitors/Trips/Whole school

Set up in our school hall, Gaming throughout the Years is an opportunity for the children to be able to use different gaming consoles that they may not otherwise be able to use and gives them some understanding of how gaming has developed throughout time. It also gives them the opportunity to try out 'future' gaming including the use of virtual reality.

As a result of the COVID-19 pandemic lockdown, our use of virtual learning has increased and the children have become more adept at using this technology to engage with their learning. This will continue, even when we are back in school, as the children have enjoyed this use of computing software.

The order in which the Computing units should be delivered is as shown on the next page.

	Computing systems and networks	Creating media	Programming A	Data and information	Creating media	Programming B
Year 3	Connecting computers (3.1)	Stop-frame animation (3.2)	Sequencing sounds (3.3)	Branching databases (3.4)	Desktop publishing (3.5)	Events and actions in programs (3.6)
Year 4	The internet (4.1)	Audio editing (4.2)	Repetition in shapes (4.3)	Data logging (4.4)	Photo editing (4.5)	Repetition in games (4.6)
Year 5	Sharing information (5.1)	Video editing (5.2)	Selection in physical computing (5.3)	Flat-file databases (5.4)	Vector drawing (5.5)	Selection in quizzes (5.6)
Year 6	Internet communication (6.1)	Webpage creation (6.2)	Variables in games (6.3)	Introduction to spreadsheets (6.4)	3D modelling (6.5)	Sensing (6.6)