

Hailey Hall School Computing Curriculum Map

Computing Curriculum intent

Technology is about the future; it is about changing the world around us to what it might be or should be. Computing especially encourages pupils to think creatively and collaboratively on their projects to challenge their skills and knowledge within the Computing curriculum. At Hailey Hall, we focus on ensuring the pupils are aware of how to use the internet safely, as well as using relevant software to encourage and prepare them for life beyond Hailey Hall in both further education and the workplace.

Within the Computing curriculum, we aim to provide cross-curricular links where possible such as Art and Design Technology, as well as incorporating English and Mathematics within their work. Within the curriculum, we endeavour to ensure the projects undertaken in Key Stage 3 support and prepare the pupils for the Key Stage 4 qualification.

In the Computing curriculum we aim to allow pupils to develop their skills and knowledge in the following areas:

- To progress the pupils' competence and confidence with basic Computing skills.
- To ensure pupils have an understanding of how to use the internet safely.
- To gain knowledge on a range of various pieces of software.
- To gain an understanding of how and why Computing is valuable to the pupils' future.
- To allow pupils to gain a nationally recognised qualification to support further education.

Throughout the projects undertaken by pupils, we endeavour to create links to the future and the world outside of Hailey Hall. In addition to subject specific principles, we aim to develop life skills and self-awareness, which will help the pupils become employable and gain attributes for the workplace. Skills and attributes that are encouraged include:

- Able to work as part of a team as well as an individual.
- Communication skills (speaking, listening, and presenting)
- Challenging and extending themselves
- Self-assessing
- Creativity
- Leadership skills

British values are an important aspect at Hailey Hall and within Computing. However, within the Computing lessons staff promote the views and opinions of each pupil ensuring they all have mutual respect between each other and accept their peers' faiths and beliefs. Staff regularly reinforce the importance of British values and how they are needed within the school, as well as the workplace in the future.

Year 7 ICT Computing

Why this subject is important:

- Confident, creative and productive use of ICT is an essential skill for life.
- ICT skills are essential in order to gain employment in modern society.
- ICT gives access to ideas and experiences from a wide range of people, communities and cultures and allows you to work together and share information across the world.

| Unit name | Topics | Skills and understanding | Skills: |
|--------------|------------------------|---------------------------------------|--|
| | | | Curriculum Links |
| E – Safety | SMART Rules – | Understand the meaning of e- | E-safety is a part of all year |
| Staying Safe | internet safety | safety. | groups ensuring all students |
| Online | | | follow the school's policy. |
| | Chat & chat | How to use the internet/Chatrooms | |
| | rooms | safely. | Using a computer safely links in |
| | | | with the school policy and links |
| | Instant | Be able to use the internet | to life outside of school. |
| | messaging | responsibly and safely; to avoid | Add a law of the state of the s |
| | Farall arabitas | cyber-bullying. | Adds a level of trust so we know |
| | Email, mobiles, social | Do able to give the definition for a | the students are aware of how |
| | | Be able to give the definition for e- | to use the computers safely and |
| | networking | safety and cyber-bullying. | securely. |
| | File-sharing | Be able to say what personal details | |
| | i iie-siiai iiig | are | |
| | Gaming, spam, | How to stay safe and avoid cyber | |
| | viruses | bullying when using the internet. | |
| | vii uses | bunying when asing the internet. | |
| | Passwords, | Discuss and come up with rules that | |
| | backing up | should be followed when adding | |
| | , and a p | "friends" on social networking | |
| | Looking after | sites. | |
| | your device | | |
| | ľ | Be able to decide whether or not to | |
| | Online Safety | accept "friends" on your social | |
| | Alliance Course | networking profiles. | |
| | | | |
| | | Know how to use the | |
| | | internet/Chatrooms safely. | |
| | | | |
| | | Understanding the ways in which | |
| | | they can prevent and combat | |
| | | computer hackers and viruses. | |
| | | | |
| | | Be able to recognise copyrights | |
| | | implications. | |
| | | | |

| | | Be able to keep records of references and sources to websites when obtaining images from the internet. | |
|-------------|---|---|---|
| Game Design | Understanding Scratch | In the process of creating interactive stories, games, and | Scratch project that uses small levels of programming that can |
| Scratch | 2D Game Design | animations with Scratch, young people can learn important computational skills and concepts. | then be used later in life and will link directly with Lego Mindstorms in year 8. It will then link with the Kodu topic in year |
| | | They can learn problem-solving and project-design skills, such as reasoning logically, debugging problems, developing ideas from initial conception to completed project, and sustaining focus. | 9. Problem solving links to KS4 when working on their coursework and encountering issues. |
| | | They can also learn specific programming concepts, such as sequences, iteration, conditionals, variables, and data structures. | All three of these topics would help them if they chose to do iMedia in year 10 and 11 during the digital games module. |
| Top Trumps | Research suitable topics for our Top Trumps. | Be able to successfully research and decide on what topic they would like their Top Trump Cards to be on. | This will help develop research skills used in the future. |
| | Set of rules for our Top trump Categories. | Be able to identify the statistics/rules included alongside each of their Top Trump Cards. | This will help develop their skills on PowerPoint. This will continue to work on their overall ICT Skills/Creativity |
| | A complete set of Top Trump Cards. | To have successfully Completed a set of Top Trump Cards ready to use during a game through ICT Skills. | leading into the upcoming years. This will help develop their Numeracy and Literacy skills. |

Democracy -

- · Certain decisions on matters affecting the whole class are put to a vote
- We use voting as a system to encourage engagement in lessons, eg. Debates – for/against arguments, respecting views of others.

Rule Of Law -

 Whole school behaviour expectations/rules are constantly discussed, especially when they are breached, with individuals, pairs or small groups. We link behaviour to issues of morality and social interactions.

How you will be assessed:

You will be constantly assessed throughout the year with regular verbal and written feedback.

Each unit will end with a summative assessment in the form of a test, to assess knowledge or a practical task to assess knowledge and skills.

How parents / carers can help:

- Wherever possible and appropriate allow your son to complete work on a computer.
- Look at the work they are completing and act as reviewers, highlighting the good features of any work produced and suggesting ways the work could be improved.
- Talk about how technology has changed life during your lifetime.
- Ensure home learning is completed.

Useful website and details of course books:

https://www.codecademy.com http://my.dynamic-learning.co.uk/

Progression Routes and Career Opportunities:

Cambridge Nationals iMedia Level 2 College

| Name | Position | Email Address | Telephone |
|---------------|-------------|---------------------------------|--------------|
| Serdal Yanmaz | ICT Teacher | syanmaz@haileyhall.herts.sch.uk | 01992 465208 |

Year 8 Computing

Why this subject is important:

- Confident, creative and productive use of ICT is an essential skill for life
- ICT skills are essential in order to gain employment in modern society
- ICT gives access to ideas and experiences from a wide range of people, communities and cultures, and allows you to work together and share information across the world.

| Unit name | Topics | Skills and | Skills: |
|-------------------|-------------------------|----------------------------|---------------------------|
| | | understanding | Curriculum Links |
| Animation | Creating a Pivot | Pivot animation skills and | The use of cameras can |
| | animation. | creation. | be taken to the year 9 |
| | | | photoshop project as |
| | Use of cameras | | they can use their own |
| | to capture stop | cameras and different | images and edit them. |
| | motion project. | settings on a camera. | |
| | | | Then take that further |
| | | Knowledge in animation | knowledge into year 10 |
| | | and video editing. | and 11 if they choose the |
| | | | iMedia course. |
| Lego | Programming a | Knowledge and | Builds on the Scratch |
| Mindstorms | robot to follow | understanding | project from year 7. |
| | a path created | of how to program. | |
| | by students. | | Lego Mindstorms links |
| | | Hardware | with year 9's Kodu |
| | | knowledge of robots | project as well as the |
| | | and computers. | digital game design |
| | | | module in year 10 and 11 |
| | | Functionality of the | if they are to choose |
| | | robot and using it to | iMedia. |
| | | its best abilities. | |
| Pre- | Pupils will learn about | Mood boards (e.g. ideas | The understanding |
| Production skills | how to plan pre- | and concepts for a new | of pre- |
| | production effectively | creative media product | production skills will be |
| | including | development, assisting the | taken into their iMedia |
| | understanding of client | generation of ideas) | course if they chose for |
| | requirements and | Mind maps/spider diagrams | year 10 and 11 as a small |
| | reviewing pre- | (e.g. to show development | portion of the course. |
| | production briefs. | routes and options for an | |
| | | idea, or component parts | Knowledge of the |
| | Understanding the | and resources needed for a | legislation within images |
| | purpose and | creative media product) | and video linking to |
| | content of pre- | Visualisation diagrams | IMedia year 10 and 11. |
| | production | (e.g. for still images and | |
| | | graphics) | |
| | | Storyboards (e.g. for use | |
| | | with video, animation) | |

| Being able to plan pre-production. Being able to production, voiceover, comic book or computer game) Being able to produce and review pre-production production (e.g. purpose, documents. The production production (e.g. purpose, content) based on a specific brief (e.g. by client discussion, reviewing a written brief, script or specification) Identify timescales for production based on target audience and end user |
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How you will be assessed:

You will be constantly assessed throughout the year with regular verbal and written feedback.

All work will be assessed in line with the Life Without Levels subject and topic documents to ensure consistent assessment.

How parents / carers can help:

- Wherever possible and appropriate allow your son to complete work on a computer
- Look at the work they are completing and act as reviewers, highlighting the good features of any work produced and suggesting ways the work could be improved
- Talk about how technology has changed life during your lifetime
- Ensure home learning is completed

Useful website and details of course books:

https://www.codecademy.com http://my.dynamic-learning.co.uk/

Progression Routes and Career Opportunities:

Cambridge Nationals iMedia Level 2 College

| Name | Position | Email Address | Telephone |
|---------------|----------|---------------------------------|-------------|
| Serdal Yanmaz | Teacher | syanmaz@haileyhall.herts.sch.uk | 07971440865 |

Year 9 Computing

Why this subject is important:

- Confident, creative and productive use of ICT is an essential skill for life
- ICT skills are essential in order to gain employment in modern society
- ICT gives access to ideas and experiences from a wide range of people, communities and cultures, and allows you to work together and share information across the world.

| Unit name | Topics | Skills and | Skills: |
|------------|----------------|------------------|--------------------------|
| | | understanding | Curriculum Links |
| Creating a | What | | |
| website | features are | To be able to | To be able to provide |
| | included on | identify what | feedback/analyse. |
| | websites? | needs to be | |
| | | included to make | To be able to identify |
| | Feedback of | a successful | strengths/weaknesses. |
| | popular | website. | |
| | Websites. | | Decision Making skills. |
| | Website | To be able to | To be able to make a |
| | Theme Board | visually layout | plan. |
| | | how they wish | |
| | Plan of Action | their website to | |
| | | look. | To be able to go through |
| | Creating own | | with a plan and create |
| | Website | To be able to | their own product. |
| | | successfully | |
| | | Create their own | |
| | | website of their | |
| | | choice. | |
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| Creating a crossroad game | Basic understanding of designing and programming a game. Introduction to Kodu software and the capabilities and limitations of the | Directly links to the year 10 and 11 iMedia course. The digital game design module that is included in the course. |
|----------------------------------|--|--|
| Introduction to photoshop. | Know how to use Paint.net to change images | This will directly link with the digital graphics module in the year 10 and 11 iMedia course. |
| | appearance. Adding layers to an image to enhance the depth of the picture. Changing effects of the image to alter the tone of | Researching and sourcing images linked to Year 7 summer project. |
| | a crossroad game Introduction to | a crossroad understanding of designing and programming a game. Introduction to Kodu software and the capabilities and limitations of the software. Introduction Know how to use Paint.net to change images and improve their appearance. Adding layers to an image to enhance the depth of the picture. Changing effects of the image to |

Promoting British Values:

Democracy -

- · Certain decisions on matters affecting the whole class are put to a vote
- We use voting as a system to encourage engagement in lessons, eg. Debates- for/against arguments, respecting views of others.

Rule Of Law -

 Whole school behaviour expectations/rules are constantly discussed, especially when they are breached, with individuals, pairs or small groups.
 We link behaviour to issues of morality and social interactions.

| Name | Position | Email Address | Telephone |
|---------------|----------|---------------------------------|-------------|
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Year 10 ICT Cambridge Nationals – Level 2 iMedia

Why this subject is important:

- Confident, creative and productive use of ICT is an essential skill for life
- ICT skills are essential in order to gain employment in modern society
- ICT gives access to ideas and experiences from a wide range of people, communities and cultures, and allows you to work together and share information across the world.

| Unit | Topics | Skills and | Sills: Curriculum Links |
|-----------------|--|--|---|
| name | | understanding | |
| Unit R094: | In this unit pupils will | Produce a summary of the | Links to the iMedia course, |
| Visual identity | learn how to develop | importance of visual | doing this will go towards |
| and digital | visual identities for | identities for a company. | their final grade. |
| graphic | clients. They will also | Identify different types of | |
| | learn to apply the | visual identities. | Builds on KS3 learning and |
| | concepts of graphic design to create original digital graphics | Develop an understanding of editing software and how | skills developed. This will then help in further |
| | which incorporate your visual identity to | they are used to create a visual identity. | education. |
| | engage a target | Interpret the client brief | |
| | audience. | and come up with their own | |
| | | design for a digital graphic. | |
| | | Demonstrate key aspects of | |
| | | creating a digital graphic. | |
| | | Justify your design choices | |
| | | and why the visual identity | |
| | | is fit for purpose. | |
| | | Create your own assets or | |
| | | source assets to use in your | |
| | | graphic. | |

Create, using image editing software, your own digital graphic that meets the client brief. Modify image sizes to make sure they are compatible with your software. Save digital graphic as suitable file formats. R099: In this Produces a summary of the Links to the iMedia course, Developing unit pupils will capabilities and limitations doing this will go towards digital games plan a digital of a range of 2D and 3D their final grade. software used for digital game, create and edit and game creation which Builds on KS3 learning and then test the demonstrates thorough skills developed. game with a understanding. Demonstrates a thorough focus group, This will then help in further identifying any understanding of gaming education. areas for platform hardware and improvement. peripherals required to create and test digital games. Produces an interpretation from the client brief for a digital game which fully meets the client requirements. Produces a clear and detailed identification of target audience requirements. Demonstrates a thorough understanding of the key aspects of game creation. Creates a clear and detailed test plan for the digital game which fully tests the functionality, listing tests, expected and actual outcomes and identifying re-tests. Applies detailed design techniques to the planning of the game structure, including extensive reference to pathways, game play and game mechanics and with thorough consideration of the success criteria.

Demonstrates a thorough understanding of legislation in relation to the use of assets, ideas and concepts in a digital game. Independently selects and uses appropriate software features to create a digital game. Consistently uses geometric parameters to manipulate object(s) and environment(s), displaying excellent accuracy. Imports assets and combines components, which are consistently appropriate, effectively throughout the digital game. Creates game-play controls that are consistently appropriate and fully operational. Produces a review of the digital game which demonstrates a thorough understanding of what worked and what did not, fully referencing back to the brief. Fully tests the digital game with clear reference to the brief and to a test plan. Review identifies areas for improvement and further development of the digital game, which are wholly appropriate and iustified.

How you will be assessed:

| R093 | Creative iMedia in the industry | External | 40% | 1hr 15 mins |
|------|---------------------------------|----------|-----|-------------|
| R094 | Creating Digital Graphics | Internal | 30% | 30 hrs |
| R099 | Developing digital games | Internal | 30% | 30 hrs |

Grades awarded: Pass, Merit, Distinction and Distinction*

The controlled assessment will be internally assessed and externally moderated. Your teacher will assess you at the end of each unit.

How parents / carers can help:

- Talk to your child about what they are learning in lessons, perhaps getting them to teach you what they have been learning.
- Encourage your child to use the internet if he has access to this to do research.
- Encourage your child to revise each week for examinations.
- Ensure your child meets all the coursework deadlines.
- Provide them with a quiet place to do homework and revision.
- Talk about how technology has changed life during your lifetime.

Useful website and details of course books:

www.bbcbitesize.co.uk
http://www.ocr.org.uk
https://www.codecademy.com
http://my.dynamic-learning.co.uk

Progression routes and career opportunities:

College. Sixth form.

Who to contact and how if you have a query regarding your child:

| Name | Position | Email Address | Telephone |
|---------------|----------|---------------------------------|-------------|
| Serdal Yanmaz | Teacher | syanmaz@haileyhall.herts.sch.uk | 07971440865 |

Year 11 ICT Cambridge Nationals - Level 2 iMedia

Why this subject is important:

- Confident, creative and productive use of ICT is an essential skill for life
- ICT skills are essential in order to gain employment in modern society
- ICT gives access to ideas and experiences from a wide range of people, communities and cultures, and allows you to work together and share information across the world.

| Unit | Topics | Skills and | Sills: |
|------------|---|---|-----------------|
| name | | understanding | Curriculum |
| | | | Links |
| | Pupils will learn about how to plan pre- | Mood boards (e.g. ideas | Links to the |
| Unit R081: | production effectively including | • | iMedia course, |
| Pre- | understanding of client requirements and | | doing this will |
| production | reviewing pre-production briefs. | development, assisting | go towards |
| skills | | the generation of | their final |
| | Understanding the purpose and | ideas) | grade. |
| | content of pre-production | Mind maps/spider | Builds on KS3 |
| | | diagrams (e.g. to show | learning and |
| | Being able to plan pre- | development routes | skills |
| | production. | and options for an idea, or component parts and | · |
| | Being able to produce and review | resources needed for a | This will then |
| | pre-production documents. | creative media | help in further |
| | p o p o o o o o o | product) | education. |
| | | Visualisation diagrams | |
| | | (e.g. for still images and | |
| | | graphics) | |
| | | Storyboards (e.g. for | |
| | | use with video, | |
| | | animation) | |
| | | Scripts (e.g. for a video | |
| | | production, voiceover, | |
| | | comic book or | |
| | | computer game) | |
| | | Interpret client | |
| | | requirements for pre- | |
| | | production | |
| | | (e.g. purpose, theme, | |
| | | style, genre, content) | |
| | | based on a specific brief | |
| | | (e.g. by client | |
| | | discussion, reviewing a | |
| | | written brief, script or | |
| | | specification) | |
| | | Identify timescales for | |
| | | production based on | |
| | | target audience and end | |
| | | user requirements. | |
| | | How to conduct and | |
| | | analyse research for a | |

| | | anastina distal madia | |
|-----------|---------------------------------------|--------------------------------|-----------------|
| | | creative digital media product | |
| Unit | · · · · · · · · · · · · · · · · · · · | Interpret client | Links to the |
| R082: | • | • | iMedia course, |
| | | requirements for a | = |
| Creating | | digital graphic based on | _ |
| Digital | , | | go towards |
| graphics. | | • | their final |
| | | - | grade. |
| | | brief, or specification) | Builds on KS3 |
| | knowing where and how they are | | learning and |
| | | • | skills |
| | | | developed. |
| | Being able to plan the creation of F | | L |
| | 0 0 1 | an original | This will then |
| | | | help in further |
| | Travilly the knowledge to create | | education. |
| | | diagram for a digital | |
| | | graphic. | |
| | | Identify the assets | |
| | - Dellig able to review a digital | needed to create a | |
| | Stabilio against a specific stress | digital graphic | |
| | l l | (e.g. photographs, | |
| | be able to create a albitar | scanned images, library | |
| | 8. aprile | images, graphics, logos) | |
| | | Identify the resources | |
| | | needed to create a | |
| | | digital graphic | |
| | | (e.g. digital camera, | |
| | | internet, | |
| | | scanner, computer | |
| | | system and software) | |
| | | How legislation | |
| | l l | (e.g. copyright, | |
| | | trademarks, logos, | |
| | | intellectual property | |
| | | use, permissions and | |
| | | implications of use) | |
| | | applies to images used | |
| | | in digital graphics, | |
| | | whether sourced or | |
| | <u> </u> | created. | |

How you will be assessed:

| R081 | Pre-Production Skills | External | 25% | 1hr 15 mins |
|------|-------------------------------|----------|-----|-------------|
| R082 | Creating Digital Graphics | Internal | 25% | 30 hrs |
| R082 | Developing digital games | Internal | 25% | 30 hrs |
| R085 | Creating a Multi-Page Website | Internal | 25% | 30 hrs |

Grades awarded: Pass, Merit, Distinction and Distinction*

The controlled assessment will be internally assessed and externally moderated. Your teacher will assess you at the end of each unit.

How parents / carers can help:

- Talk to your child about what they are learning in lessons, perhaps getting them to teach you
 what they have been learning.
- Encourage your child to use the internet if he has access to this to do research.
- Encourage your child to revise each week for examinations.
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- Talk about how technology has changed life during your lifetime

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http://www.ocr.org.uk
https://www.codecademy.com
http://my.dynamic-learning.co.uk

Progression routes and career opportunities:

College.

Sixth form.

| Name | Position | Email Address | Telephone |
|---------------|----------|---------------------------------|-------------|
| Serdal Yanmaz | Teacher | syanmaz@haileyhall.herts.sch.uk | 07971440865 |