

Leigh Academy Rainham

Digital Learning Strategy

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1. Vision

'Technology alone is not enough. It's technology married with the liberal arts, married with the humanities, that yields the results that makes our hearts sing.'

Steve Jobs

'I'm a great believer that any tool that enhances communication has profound effects in terms of how people can learn from each other, and how they can achieve the kind of freedoms that they're interested in.'

Bill Gates



It is our intention, at Leigh Academies Trust, to create and shape a brand new inclusive and inspirational learning community, with a traditional approach to discipline and innovative digital curriculum. Our digital curriculum will be underpinned by the principles of the IB MYP programme and seamlessly embedded in all aspects of Academy life through use of our 1:1 device scheme, creating LEIGH Learners who are highly competent in their use of technology and digitally literate. At Leigh Academy Rainham, technology will not replace traditional teaching methodologies but instead will augment, and elevate the way that new content and skills are delivered, providing a rich and diverse learning experience for our students. Technology will both bring the world into the classroom and transport students to any aspect of the globe they wish to explore; students of Leigh Academy Rainham will leave us as global citizens already feeling they have travelled the world. It is the vision of both the Academy, and Leigh Academies Trust, to possess a Digital Levels score of 4 by 2025 with technology not being used for technology's sake but being implemented in lessons through a meticulously planned approach to ensure its use is highly pertinent, varied and creative. Technology use will enhance the learning and progress students make as they journey through the curriculum, supplementing their learning with development of their digital skills and digital literacy.

This blended learning approach will enable our students to flourish, becoming inquiring and digitally aware young adults who have the skill sets, knowledge and attributes to be highly successful in achieving their own personal goals, as caring members of our community and as leaders in tomorrow's world. <u>LAT Blended Learning Booklet</u>

2. Rationale

It is imperative we best prepare our students for a world in which technology will play an ever advancing role so a highly effective blended learning model within which teaching and learning are supplemented with technology is crucial. The implementation of digital technologies in order to enhance and fine tune students' digital literacy provides opportunities for teachers to deliver a more cohesive, blended learning approach. This is strategically implemented to further differentiate learning, creating more personalised experiences that enable students to become more digitally able and independent as well as raising their outcomes. Providing students with the facilities, resources and knowledge to learn via electronic and online media, as well as traditional face-to-face teaching, will ensure that we maximise the best of both aspects to ensure greater personalisation and enhancing students digital literacy and, therefore, employability. The diagram below shows how the digital strategy is aligned with various aspects of the Academy vision and ethos.

Inclusivity **LEIGH Learner** No learner left behind with remote access at all times 'Digital literacy' and employability Eco School Status Differentation for abilities, needs, Responsibility for 1:1 device Reduces photocopying, paper 'Digital citzenship' - online Reduces reliance on additional use, toner use etiquette, E-safety adults Long lasting batteries reduces Leadership of independent charging learning Up to date electronic textbooks Self facilitating reduces wastage Collaboration within and beyond Academy Critical thinking and inquiry Digital Strategy Rationale Retrieval and Reducing Cognitive Retention Load Increases engagement and Minimises transient information motivation for active participation Methods of low stakes retrieval Subject Scholarship Considerate presentation of practice information - dual coding Access to revision resources / Bespoke remote feedback Effective resource design knowledge organisers Problem solving opportunities Focus on learning and application, not information Promoting independence organising 'Real-time' learning of current content and research Access to exemplar models

3. Technology and IT Infrastructure

Leigh Academy Rainham has the necessary infrastructure to wholly support a digital curriculum from the outset. In addition to the necessary wired and wireless networks, there are computer rooms with desktop facilities for students to access and all students have a 1:1 Chromebook as part of their compulsory equipment and are expected to use these in lessons and for independent study when appropriate. The Leigh Academies Trust is a Google organisation meaning staff and students have access to the Google Suite and use this as their primary source of software. Google Classroom is the approved platform from which we deliver online learning for specific subjects, homework tasks, intervention and where necessary remote lessons.

The Chromebook devices will become part of our students' essential 'equipment toolkit' for which they will be responsible to bring to the Academy every day. Our <u>Chromebook Acceptable Use Policy</u> and <u>Leigh Academies Trust Loan Agreement</u> outline the expectations of students in their use of their 1:1 device.

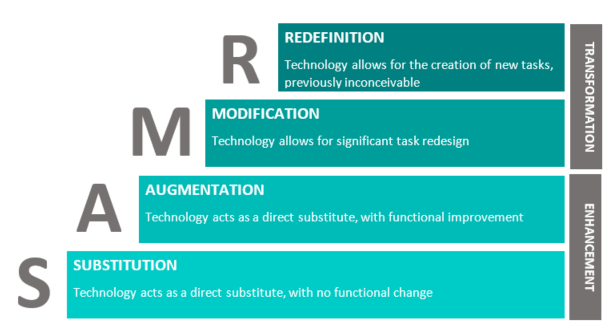
4. Digital LEIGH Learners

Through the implementation of a blended digital curriculum students will develop and hone the attributes from the IB Learner Profile which help to define the 'LEIGH Learner'.



5. Digital Curriculum Intent

The intent of our digital curriculum is to develop students' digital literacy and enhance the learning experience within and outside of the classroom. Digital literacy refers to an individual's ability to find, evaluate, and compose clear information through writing and other media on various digital platforms. It is evaluated by an individual's grammar, composition, typing skills and ability to produce text, images, audio and designs using technology. The Academy will implement an SAMR model approach to developing the planned digital curriculum, meticulously selecting the most appropriate digital tasks throughout the scheme that will enhance and transform the learning experience, and only utilising technology where it is actually needed. See section 6.2 to understand how the SAMR model is implemented in lessons.



The intended Digital Curriculum will ensure:

- Provide opportunities to develop digital literacy, problem solving and critical and creative thinking.
- Students have access to the world beyond the Academy, maximising their exposure to local and global contexts to solidify understanding of concepts through apps like Google Earth.
- Every teaching class has a Google Classroom through which they can access resources and learning tasks both within and beyond lessons.
- Students have access to electronic textbooks with the ambition that all departments move to digital textbooks, as part of the LAT 2025 Vision.
- Where necessary and appropriate, teachers upload worksheets, tasks, Google Slides, extension tasks, linked videos/ YouTube clips, alternative instructions to the students Google Classroom. These can then be accessed by students at a later time and date when reviewing content.
- Opportunities for students to engage with a variety of multimedia learning platforms independently e.g. SENECA, Tassomai, MyON.

The intended Digital Curriculum will not:

- Replace exercise books students will be expected to complete written work by hand, including assessments, unless a digital medium is needed to enhance the learning experience e.g. when collaborating with others on a Google Doc.
- Replace students opportunities or dedicated time to develop their handwriting skills, freewriting and 'self checking' skills for SPaG.
- Replace the teacher as the main point of instruction and support teachers will not become
 mere facilitators but will balance the delivery of their curriculum with direct instruction and
 input, alongside coaching students through digital tasks.
- Be used for engagements sake taking away the focus from the learning that must take place and increasing cognitive load

6. Digital Curriculum Implementation

6.1 TPACK

Technological Pedagogical Content Knowledge is truly meaningful, deeply skilled teaching with or without (because sometimes this can be the best choice) technology. To simultaneously embrace technological knowledge with pedagogical and content knowledge teachers need to possess an appreciation of how they can be brought together to develop students with a deep understanding of the subject matter. The Academy is committed to providing high quality, ongoing professional development opportunities for all teachers to build their confidence in delivering lessons where TPACK is implemented effectively.

TECHNOLOGICAL PEDAGOGICAL CONTENT KNOWLEDGE (TPACK) Content Knowledge **Technological Content** Knowledge This is the knowledge of subject content such as concepts, TCK links together technology theories, ideas, frameworks, and content knowledge to bring evidence and proof - and about learning that is built upon **Technological Pedagogical** established practices, including strong subject knowledge and ways to develop such knowledge. Content Knowledge (TPACK) mastery of "more than the subject they teach." Technological Pedagogical Technological Knowledge Technological Technological Technological Pedagogical Knowledge Knowledge (TK) Content This is the knowledge and Knowledge (TPK) Knowledge (TCK) mastery of technology so that an TPK is "an understanding of how educator can use and confidently teaching and learning can change plan the use of technology in the when particular technologies are used in particular ways. *Knowing classroom, including when it is not required. a range of tools and their Pedagogical Content appropriateness within different Knowledge (PK) Knowledge (CK) strategies. Pedagogical Knowledge **Pedagogical Content** This is the knowledge and practice Knowledge of teaching and learning that an Pedagogical PCK links together the pedagogical educator can use - such as Content and content knowledge to bring classroom management, Knowledge (PCK) taxonomies, planning and about learning that is built upon strong subject knowledge and assessment. teaching and learning strategies.

Technological Pedagogical Content Knowledge - TPACK

This is truly meaningful, deeply skilled teaching with or without (because sometimes this can be the best choice) technology. It differs from three individual concepts because to embrace all three simultaneously requires a deep understanding of how all three can work together to bring about the best technologically and pedagogically sound learning, based upon a deep understanding of subject matters. An example of this might be a lesson plan based upon assessment (PK) which looks at the content matter (CK) which examines how technology (TK) could transform learning.

6.2 Aligning the Digital Strategy and Curriculum Implementation Framework

The Academy's <u>Digital Planning Framework</u> summarises how teachers can implement the SAMR (Substitution, Augmentation, Modification and Redefinition) Model to incorporate Google Technologies into their lesson planning. The use of technology should not be an 'add-on' to the learning taking place and when used highly effectively will enable the teacher to seamlessly deliver impactful lessons in which students make great progress.

The digital curriculum aligns with our <u>Curriculum Implementation Policy</u> as per below:

LAR Curriculum Implementation Framework	How it aligns with the Digital Curriculum
Establishing Excellence Rubric	The rubric is a supportive tool for observing, coaching and feedback to drive standards in teaching. While the use of technology can indirectly impact on all 6 strands of the rubric through its implicit use, the TPACK strand focuses on how teachers plan to implement technology in their classroom in order to enhance student's understanding and progress.
LAR Planning Framework	The SAMR model has been incorporated with the LAR Planning Framework to demonstrate how this could be implemented in lessons.
Establishing Excellence Steps	As outlined in the 'Rationale' section of the digital strategy, the use of digital technology supports teachers to effectively deliver lessons that are underpinned by our Establishing Excellence Steps to master the LAR Way.

7. Training and Digital Levels

All teaching staff receive necessary training to become proficient Certified Google Educators, all qualifying at least level 1, when they join the Academy. Enquiry walks and lesson observations will be used as opportunities to further coach teachers around their use of technology in line with the Establishing Excellence Rubric. The Academy staff come together through Wednesday CPD sessions to share best practice, utilise IRIS to record effective use of technology and access the LAR Community Coaching website to find relevant reading material. The LAT also provides ongoing support and a toolkit of resources via their termly LAT Digital Update to further enhance all teachers' understanding of how to use technology in the classroom.

Using feedback from the Academy's baseline <u>Digital Levels Survey</u>, the Academy's Digital Champion will continue to drive training opportunities to further upskill staff. The Digital Levels score of the Leigh Academy Rainham at the first point of assessment was 3.3 which demonstrates the founding staff of the Academy overall had good confidence levels in their implementation of technology in the Academy. Analysis of our Digital Levels surveys have highlighted that the Academy's training strategy not only needs to ensure all teaching staff achieve level 1 Google Educator status, but also needs to

focus on developing teachers' creativity, use of learning packages and innovative software to further enhance learning experiences and engagement.

8. Digital Wellbeing

As part of our commitment to ensuring students at Leigh Academy Rainham are model Digital Citizens, the Academy's <u>SMSCD and PSHE Policy</u> and IT curriculum includes opportunities to systematically teach them about E-safety and online etiquette. Through our subscription with <u>National Online Safety</u> the Academy has access to a wealth of resources for students, staff and parents to ensure they are educated on all aspects of online safety as per the <u>Academy's Online Safety Policy</u>.

The Academy also recognises the need to ensure that staff and students have a balanced use of screen time and will actively promote opportunities for children to access traditional teaching and learning methodologies where use of technology would simply substitute, not augment, modify or redefine the task. Devices will not be used by students during social times and the Academy will continue to work with families about ways to effectively manage screen time beyond the Academy.

9. Quality Assurance

As part of our ongoing quality assurance framework the Academy will continuously monitor and review the effectiveness and impact of technology in the classroom and beyond. This will be done by:

- Ensuring 100% of teaching staff complete their Google Basics and Level 1 Certified Google Educator training when they join the Academy
- Effective deployment of the Academy Digital Champion with robust line management to ensure their role is impactful and driving standards in use of technology
- Enquiry walks and observations by middle and senior leaders using the <u>Establishing</u>
 <u>Excellence Rubric</u>, against which coaching feedback will be provided to drive standards and
 identify model practitioners to support others.
- Work Quality Assurances that will triangulate the use of technology through Google Classroom with the work in books / coursework completed and progress made by students in assessments
- Routine evaluations from students and staff voice about the use of platforms such as Tassomai, Mathswatch and SENECA to support learning and embed consistency across subjects and curriculum
- Line management meetings that systematically review the types and quality of resources, platforms and digital toolkits used by departments at a subject specific level
- Academy wide sharing of best practice through leadership meetings, staff briefings and Academy CPD to develop consistency in the standard of technological approaches

10. The LAT Digital Academy

 $\underline{https://docs.google.com/document/d/1g9m2t9g3ItYLdOaz2gxMbRFCT37mEC0qpi_IBk1cBs0/edit\#heading=h.rxzmu5l1evt}$

11. The LAT Digital Progression Map

 $\frac{https://docs.google.com/document/d/1Xg1Zff67myX7z-FRW8LBIW09-giybKdeo4Uv79MRvv8/edit\#heading=h.18dk4hvp6sr5}{}$