

## APPENDIX B – SYSTEMS USED BY THE SCHOOL WHERE DATA IS NOT HELD IN SCHOOL

It is anticipated that in these circumstances that student data will still be processed by Holy Trinity staff but there may be occasions where a member of the supplier's staff will need to look at our data in order to resolve technical problems.

System	System Purpose	Website for Further Information
Accelerated Reader	Used to track reading progress for students in years 7 & 8 and some in year 9.	<a href="http://www.renlearn.co.uk/">http://www.renlearn.co.uk/</a>
Accessit	Accessit is a library management system, used when students borrow books from the library.	<a href="https://accessitlibrary.com/">https://accessitlibrary.com/</a>
ALPS	ALPS is a post-16 monitoring system used to monitor progress of students against national benchmarks and to generate A Level targets.	<a href="https://alps.education/alps-connect/">https://alps.education/alps-connect/</a>
Arts Pool	Arts Pool is a dance e-learning resource, which provides module work, mock papers and quizzes to help prepare students for the GCSE Dance written paper. Students' work can be monitored by their teacher via an online hub	<a href="https://arts-pool.co.uk/about/">https://arts-pool.co.uk/about/</a>
Bedrock Learning	Bedrock Vocabulary is a vocabulary curriculum which teaches vocabulary explicitly, whilst encouraging reading. It is designed for students up to KS4.	<a href="https://www.bedrocklearning.org/">https://www.bedrocklearning.org/</a>
CAT ( <i>The Cognitive Abilities Test</i> )	This provides a measure of cognitive reasoning ability, without reference to curriculum-based material and regardless of previous achievements or first language. The test assesses students ability to reason across four distinct batteries: verbal, non-verbal, mathematical and spatial, as compared to the national average.	<a href="https://www.gl-assessment.co.uk/products/cognitive-abilities-test-cat4/">https://www.gl-assessment.co.uk/products/cognitive-abilities-test-cat4/</a>

Compass+	Compass+ is a new tool from The Careers & Enterprise Company, designed to help us benchmark, plan, manage, track and report on our careers programme. Compass+ allows us to view student level information to help us provide an effective and targeted careers programme.	<a href="https://www.careersandenterprise.co.uk/schoolscolleges/tools/compass/compass-resources">https://www.careersandenterprise.co.uk/schoolscolleges/tools/compass/compass-resources</a>
CPOMS	CPOMS is the market leading software application for monitoring child protection, safeguarding and a whole range of pastoral and welfare issues. We share information with CPOMS to enhance the safety and welfare of our students.	<a href="https://www.cpoms.co.uk/">https://www.cpoms.co.uk/</a>

Cunninghams - Catering	Uses biometric data to administer lunch accounts.	<a href="http://crbcunninghams.co.uk/">http://crbcunninghams.co.uk/</a>
Educake	This is used by Science and all students are given logins to give them the opportunity to quiz themselves on topics in class. Science homework will be set on this platform weekly, as well as be able to use the site to test their knowledge on the wider aspects of science.	<a href="https://www.educake.co.uk/">https://www.educake.co.uk/</a>
EduKey Education (part of Tes Global Ltd.)	EduKey's Provision Map is a comprehensive tool which facilitates effective and efficient mapping and management of the provision we provide in school, particularly for students with special educational needs or disabilities and Pupil Premium students.	<a href="http://www.edukey.co.uk">www.edukey.co.uk</a>
EverLearner Ltd	EverLearner Ltd is a nationally recognised educational resource company that provides online and physical resources to schools and individual students. The EverLearner provides exam-board specific tutorials, self-marking questions and reporting, it helps students prepare	<a href="https://theeverlearner.com/course/64">https://theeverlearner.com/course/64</a>

	for their exams and identify and address any gaps in their knowledge.	
FFT Aspire	Provides estimates and data to support effective target-setting and self-evaluation.	<a href="https://fft.org.uk/">https://fft.org.uk/</a>
Hegarty Maths	<i>Hegarty Maths is used by the maths department by providing a range of resources available to students who are given a log in to access the system. Student information is shared to enable students to access the resources available.</i>	<a href="https://hegartymaths.com">https://hegartymaths.com</a>
ImpactEd	Measuring impact doesn't have to be complicated. ImpactEd helps you measure the impact of your work with pupils, from education and wellbeing interventions to CPD. This helps you to have a positive impact on pupils' lives and reduce workload by focusing on what works, and doing less of what doesn't.	<a href="https://impacted.org.uk/">https://impacted.org.uk/</a>
Inspiring Digital Enterprise Award CIC (registered charity)	<i>iDea is an international programme to develop students' digital skills. It uses online challenges, which contribute towards Bronze, Silver, and Gold awards. It is the digital equivalent to the Duke of Edinburgh Award. It directly relates to our Computing curriculum and has been positively received by previous year 9 students as an enjoyable way to learn. We aim for all year 9 students to gain their Bronze award certificate.</i>	<a href="https://idea.org.uk/">https://idea.org.uk/</a>
Integral Maths	This website provides resources to support students as they study and revise for AS/A level Maths and Further Maths, both in and out of lessons. There are also online assessments used to help assess the progress students are making with the course.	<a href="https://integralmaths.org/">https://integralmaths.org/</a>

InVentry	<b>InVentry</b> provides a sign-in and visitor management system for staff, students and visitors. It helps support us in maintaining our student attendance records.	<a href="https://inventory.co.uk/">https://inventory.co.uk/</a>
Kerboodle	This is used by the science and MFL departments. It has worksheets, tests, online interactive modules, lessons and online textbooks for each keystage. Students of all years have logins to access this system.	<a href="https://global.oup.com/education/secondary/kerboodle/?region=uk">https://global.oup.com/education/secondary/kerboodle/?region=uk</a>
Kudos	Career management software which is used by year 9 upwards to explore future options.	<a href="https://www.cascaid.co.uk/products/kudos/">https://www.cascaid.co.uk/products/kudos/</a>
Lucid Exact (GL Assessment)	Assesses word reading, reading comprehension, spelling, handwriting speed and typing speed. In KS3 it is used to identify which students might need intervention support. In KS4 it is used to gather evidence to support applications for Exam Access Arrangements, such as extra time, reading support or scribing support and to identify students who might benefit from using a Word Processor.	<a href="https://www.gl-assessment.co.uk/assessments/products/exact/">https://www.gl-assessment.co.uk/assessments/products/exact/</a>
Lucid Rapid (GL Assessment)	A dyslexia screener consisting of 3 sub-tests assessing the areas of phonological processing, auditory sequential memory and phonic skills; which are common areas of weakness in those with dyslexia.	<a href="https://www.gl-assessment.co.uk/assessments/products/lucid-rapid/">https://www.gl-assessment.co.uk/assessments/products/lucid-rapid/</a>
Lucid Recall (GL Assessment)	This is an assessment of working memory, which is used to identify students who may need longer to process information in class or in assessments. Scores can also be used to support applications for extra time in an exam.	<a href="https://lucidrecall">https://lucidrecall</a>

MARK – Access Reading & Mathematics Test	These tests are used to provide quick, standardised maths and reading assessment across a wide age and ability range. These tests are used from time to time to assess student progress.	<a href="http://rsassessment.com/">http://rsassessment.com/</a>
MathsWatch	MathsWatch is a set of mathematics resources (videos and worksheets) available to students who are given a login to access the system.	<a href="http://mathswatch.co.uk/">http://mathswatch.co.uk/</a>
MathsWhizz (Whizz Education)	MathsWhizz is an on-line tutor used for numeracy intervention and maths in KS3. It assesses students' strengths and areas for improvement and adapts lessons to each individual student to target weaker topic areas. Students are given a login to access the tutor.	<a href="https://www.whizz.com/">https://www.whizz.com/</a>
Music First	"Music First" is the suite of apps that we use for online learning based around Music Knowledge and Music Technology both in the classroom and at home when needed.	<a href="http://www.musicfirst.co.uk">www.musicfirst.co.uk</a>
Numbots	Numbots is an online game to boost addition and subtraction. It is available to students in KS3 who are given a login enabling them access to the program. Teachers with access can monitor progress.	<a href="https://play.numbots.com/">https://play.numbots.com/</a>
PiXL Maths App	Maths app is used by the maths department by providing a range of resources available to students who are given a log in to access the system. Student information is shared to enable students to access the resources available. By sharing the student information each student is given individual tasks to support their learning.	<a href="https://mathsapp.pixl.org.uk">https://mathsapp.pixl.org.uk</a>

Pupil Progress	Pupil progress is used to track progress of students, initially in English and Maths, and to identify any gaps, which need to be addressed. The school will also trial the reporting software which this package provides.	<a href="https://www.pupilprogress.com/">https://www.pupilprogress.com/</a>
School Cloud	Parents' Evening software which integrates with the school's MIS system, allows parents to book their own appointments and facilitates virtual parents' evenings,	<a href="https://www.parentseveningsystem.co.uk/">https://www.parentseveningsystem.co.uk/</a>
Seneca	Seneca helps students to learn faster and memorise better. Their homework and revision platform applies cognitive neuroscience to make learning more efficient and enjoyable.	<a href="https://senecalearning.com/en-GB/">https://senecalearning.com/en-GB/</a>
ShowMyHomework/Satchel One	Every student and parent is given a ShowMyHomework account. It is where we record homework for the students and allow parents to see what work their children have been set and whether it has been completed.	<a href="https://www.teamsatchel.com/index.html">https://www.teamsatchel.com/index.html</a>
SIMS InTouch	When a student joins Holy Trinity parents will be automatically enrolled on InTouch. This is the system we will use for communicating electronically with parents. It will also be used to send copies of student reports home. It is envisaged that SIMS Intouch will largely replace ParentMail.	<a href="https://www.capita-sims.co.uk/products-and-services/sims-intouch">https://www.capita-sims.co.uk/products-and-services/sims-intouch</a>
SIMS Parent App	Student behaviour, report, and attendance data is loaded on to the SIMS Parent App. This gives an online platform for parents to access information about their children. SIMS Parent App is one of the systems we use in school that is supplied by Capita.	<a href="https://www.capita-sims.co.uk/products-and-services/sims-parent-app">https://www.capita-sims.co.uk/products-and-services/sims-parent-app</a>

SISRA	SISRA is used to monitor and improve the quality of education provided by allowing us to analyse student, class, subject and school performance after each reporting cycle and after exams.	<a href="https://www.sisra.com/analytics/what-is-sisra-analytics">https://www.sisra.com/analytics/what-is-sisra-analytics</a>
SMID Report - ASCL Collaboration Project	The project aims to provide schools with subject level value added scores from exam results; by using anonymised data from other schools. This data can be used to compare schools of a similar demographic and also analyse the school's own results.	<a href="http://www.smidreport.com/index.html#section_ascl">http://www.smidreport.com/index.html#section_ascl</a>
Sparx	<i>Sparx is used by the maths department by providing a range of resources available to students who are given a log in to access the system. Student information is shared to enable students to access the resources available.</i>	<a href="https://sparx.co.uk/">https://sparx.co.uk/</a>
Times Tables Rock Stars	Times Tables Rock Stars is an on-line tool for practicing times tables. It is available to students in KS3 who are given a login enabling them access to the program. Teachers with access can monitor progress and set targeted practice.	<a href="https://ttrackstars.com/">https://ttrackstars.com/</a>
Tucassi – Schools Cash Office	This system is used to administer online payments, trips & visits and School Fund payments.	<a href="http://www.tucasi.com/">http://www.tucasi.com/</a>
Unifrog	Unifrog is used to support students in choosing universities and apprenticeships and to help staff support and track the progress of their applications.	<a href="https://www.unifrog.org/">https://www.unifrog.org/</a>