



Seaton Sluice First School

GDPR Privacy Notice Summary Report

Date: 08/08/2025

Data Protection Officer: Louise Gilmour

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Introduction

Under the General Data Protection Regulations (GDPR), individuals have a right to be informed about how the school uses any personal data that we hold about them. This report provides information on the kinds of personal data we hold as a school and why and how we might use it.

Schools use a variety of personal data as part of their work and we take great care to ensure that this information is kept safe and secure. Personal data includes things like names, addresses and age, information that we need in order to comply with our statutory role in educating pupils.

Most of this data is essential and does not require your consent to use it. Some personal data is not essential and for that, depending on age, we require the consent of either the pupil or parent. An example of the kind of data that needs consent would be using pupil photographs on the school website.

In this GDPR Privacy Notice summary report, you will find a complete list of all the systems the school uses which hold personal data. The report also contains additional information such as what personal data items are held, the legal basis for doing this, along with a description of the system, why the school processes the data and who it is shared with.

If you have any queries about this document or any other issue relating to personal data, please contact the school Data Protection Officer, whose name is on the front of the pack.

Systems included in this report

System Name	Description	Special Category
Accident book	Log of accidents / minor injuries in school	
Accident Report Form	ACC1 form for reporting accidents to NCC	
Assessment Records	Electronic and paper mark books	
Attendance file	Attendance information about pupils and classes	yes
BBC Bitesize	BBC Bitesize is a free online study support resource designed to help with learning, revision and homework! Bitesize provides support for learners aged 5 to 16+ across a wide range of school subjects. It also supports children and young people's wellbeing and career choices. Bitesize also has hundreds of published lessons to help students across the UK with home schooling. Bitesize guides are written by teachers and subject experts and are mapped to follow the curricula of the UK. Secondary Bitesize follows exam board specifications for the main exam boards in the UK, including for GCSE in England, Wales and Northern Ireland and National 4, National 5 & Highers in Scotland, ensuring students are preparing for the right exams	
CCTV	CCTV	
Class Dojo	Class Dojo is a classroom management and behaviour rewards system which includes a digital portfolio for pupils which can be accessed by staff, pupils and parents?/carers.	
Consent for educational visits	Consent information for all educational visits including day trips and residential visits	yes
CPOMS	CPOMS - Safeguarding and Child Protection Software for Schools Secure online monitoring of child protection, safeguarding and wider student pastoral welfare for schools. CPOMS is software application for monitoring child protection, safeguarding and a whole range of pastoral and welfare issues. Working alongside a school's existing safeguarding processes, CPOMS is an intuitive system to help with the management and recording of child protection, behavioural issues, bullying, special educational needs, domestic issues and much much more. Using CPOMS, schools can ensure that students are safe and fully supported, whilst school staff can focus on teaching and providing support, instead of administration.	yes
Data tracking spreadsheets	Spreadhseets (excel) to track progress of children over	yes

	the course of their school career.	
Education City	EducationCity offers a flexible range of teaching resources, linked to teaching, planning and assessment.	
EVOLVE visits	An online system for the planning, approval and management of educational visits, sports fixtures and extra-curricular activities.	
Futures Cloud	Internet / Network monitoring and reporting tool	
Google drive for education	suite of online tools for staff and pupils, including Google drive, docs, slides, sheets, gmail and Google classroom.	
Governance	Details of all members of the Governing Body	
HAF- HolidayActivities	The dedicated platform built to run and report on your local authority HAF programme.	yes
Health & Safety	Records pertaining to Health & Safety	
Letter join	Letter-join is the teacher's companion for teaching cursive handwriting combining interactive animations and worksheets for real handwriting practice. Letter-join includes animations of all the letters of the alphabet with a spoken commentary on how to write each letter. Patterns, Letters and Words can all be watched and traced on-screen. Magic Words lets you trace over your own words on a number of exciting backgrounds and Custom Words lets you input your own words, replay the video and trace over the words for IWB practice.	
Lexia	Students work independently to develop critical reading and language skills through individualized, motivating learning paths. All students, regardless of their skill level, can each work at their own pace and the teacher is notified (on web-based reports and via email) only when they require support.	
Lightspeed Internet Filtering	The Lightspeed Rockets provide DfE compliant Internet Filtering Services for all schools connected to the Internet through NCC.	
Little Wandle	Phonics programme. Little Wandle Letters and Sounds Revised has been developed by Wandle and Little Sutton English Hubs and taken forward by Little Sutton Primary School and Wandle Learning Trust in partnership with other phonics and early reading experts.	
Local Authority moderation of work	The Local Authority arranges a number of meetings with groups of schools where pupil work is presented along with grades and cross moderated to ensure consistency of assessment in schools across the County.	

Medical log	File of medical information for each child: asthma, medication administered, health care plans, risk assessments	yes
National Centre for Excellence in the Teaching of Mathematics (NCETM)	NCETM provides professional development for staff in the teaching of Mathematics Children's chances of succeeding in education and life will be maximised if they develop deep and lasting procedural and conceptual mathematical understanding. The NCETM's teaching for mastery section explains the rationale for this teaching approach, and presents case studies from schools, together with interviews with teachers involved in mastery projects through the Maths Hubs programme.	
NFER	Assessment materials, reading test and pupil progress data	
Oak Academy	Oak National Academy provides free video lessons, slides and worksheets to support teachers and pupils to keep learning. Created by teachers in response to coronavirus, the resources are freely available, to complement schools' own teaching. Lessons cover a broad range of subjects, from reception to year 11. There are no sign-ups or logins required.	
Parent mail	Parent mail provides a number of useful communication tools for the school, including: Text Only Messaging Online Payments Parents' Evening Manager Online Form Collection Meetings & Events	
Personnel files	Information relating to staff employment	
Phonics play	Interactive phonics games, phonics planning, assessment ideas and many teaching ideas and resources to help children to learn	
Photographs and videos of staff and pupils.	Permission to display staff and pupil photographs (unnamed) and video on the school website and social media platforms.	
Provision Map Writer - Edukey	Online provision map writing tool.	yes
Recruitment information	Part of the job application process	yes
Registers	Daily register, after school club registers, lunch register	
School360	Learning platform for Northumberland schools with links to 3rd party educational resource providers.	yes
Send Paper Records	Records relating to individual pupil's SEND history	yes
SIMS	SIMS is a management information system used by maintained schools in the UK. It provides, teachers, senior leaders and support staff with the tools to efficiently manage daily school life and drive improvement in their schools.	yes
Social media sites e.g. Twitter,	Social Media tool used to inform parents about events	

Facebook	in school and celebrate children's achievement.	
Spelling Frame	<p>Spellingframe includes all the words - both statutory and the example words - from the National Curriculum for Spelling for Year 1 to Year 6. Choose a spelling rule and each word is read aloud and provided within a sentence for context. Students can choose to practise a set of words, take a test, or play a game with those words (games are available to registered users only). If they choose to practise they will see and hear the word broken down into syllables (phonemes for the Y1 words) and will then be given a series of activities to help them to memorise the spelling. The activities develop increasing independence. If a student then spells the word correctly they move on to the next word. If they make a mistake they repeat the process to help them to learn the word. If a student chooses to be tested they receive instant feedback. If they make a mistake they are shown the correct spelling and given a series of activities to help them to remember. Spellingframe should work on all devices. If you have any difficulties accessing the activities please get in touch via the contact page. With a school account every student is provided with their own unique login. Teachers can then schedule custom word lists and monitor the test scores of their students. Teachers can schedule words for their whole class or they can set different sets of words for specified groups of students or individual students. There is a guide to setting up a school account here. An individual account will allow one student to log in, play all the games, and will record their scores each time they take a test. It will soon be possible to set students activities with their own personalised list of 'tricky' words - those that they have spelled incorrectly in previous tests. We are still working on creating lots of new games and adding hundreds of new words and features.</p>	
TACPAC	TACPAC draws together touch and music to create a structured half hour of sensory communication between two people. TACPAC creates sensory alignment and helps people of any age who have sensory impairment, for example, visual impairment, developmental delay, complex learning difficulties, Sensory Processing Disorder (SPD) or limited or pre-verbal levels of communication	
Tapestry	An online journal recording all the learning and fun of children's early years education.	
Thrive	Social and Emotional Screening Programme	yes
Times Tables Rock Stars	Online times tables practice and testing.	
Visitor book	Log of all visitors into school / fire regulations	
White Rose Maths and Science	Influenced, inspired and informed by the work of	yes

	<p>leading maths researchers and practitioners across the world, White Rose Maths brings together a team of highly experienced and passionate maths teaching experts to train, guide, help and support all those who want to make change happen in their schools. We're guessing that might include YOU! If so, we offer you in-depth training programmes, a vast bank of clear, practical resources (many of them available free of charge), and the bespoke support you want and need to keep raising the bar. We'll not only make your job a whole lot simpler, we'll help you change the future for every child.</p>	
Widget	Communication Symbol Software	
Catering - In School Recording System - electronic	Records of school meal requirements, payments and dietary information	

System used: Accident book	
Owner	Seaton Sluice First School
Description	Log of accidents / minor injuries in school
Personal Data Items	Pupil <ul style="list-style-type: none"> • Name • class • Injury • first aid •
Why is it being processed?	To record injuries in school
Who is data shared with?	Parents

System used: Accident Report Form	
Owner	Seaton Sluice First School
Description	ACC1 form for reporting accidents to NCC
Personal Data Items	Pupil <ul style="list-style-type: none"> • Name • DOB • Gender • Address • Telephone number • Date and time of accident • nature of injury • Place of accident • First aid • Circumstances • Action taken • Witness information • Staff member <ul style="list-style-type: none"> • Name • Occupation • DOB • Gender • Address • Telephone number • Date and time of injury • nature of injury • place of accident • First aid • Circumstances • Action taken • Witness information

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Why is it being processed?	Statutory obligations to comply with Health and Safety regulations.
Who is data shared with?	NCC / parents

System used: Assessment Records	
Owner	Seaton Sluice First School
Description	Electronic and paper mark books
Personal Data Items	Child <ul style="list-style-type: none"> • Name • Gender • Disadvantaged cohort • SEND Code • Key Stage 2 Assessment data • Internal Assessment Data
Why is it being processed?	To track student achievement and report to parents
Who is data shared with?	Parents

System used: Attendance file	
Owner	Seaton Sluice First School
Description	Attendance information about pupils and classes
Personal Data Items	Pupil <ul style="list-style-type: none"> • Name • DOB • Class • Gender • UPN • Address • Telephone number • Parental contact • Ethnic origin • Current attendance • Past attendance
Why is it being processed?	To regularly check pupil's attendance towards a desired goal
Who is data shared with?	EWO and other agencies as required / parents

System used: BBC Bitesize	
Owner	Seaton Sluice First School
Description	BBC Bitesize is a free online study support resource designed to help with

	learning, revision and homework! Bitesize provides support for learners aged 5 to 16+ across a wide range of school subjects. It also supports children and young people's wellbeing and career choices. Bitesize also has hundreds of published lessons to help students across the UK with home schooling. Bitesize guides are written by teachers and subject experts and are mapped to follow the curricula of the UK. Secondary Bitesize follows exam board specifications for the main exam boards in the UK, including for GCSE in England, Wales and Northern Ireland and National 4, National 5 & Highers in Scotland, ensuring students are preparing for the right exams
Personal Data Items	teacher <ul style="list-style-type: none"> • Name • email address child <ul style="list-style-type: none"> • Name • Age • Year group
Why is it being processed?	https://www.bbc.co.uk/usingthebbc/privacy/
Who is data shared with?	https://www.bbc.co.uk/usingthebbc/privacy/

System used: CCTV	
Owner	Seaton Sluice First School
Description	CCTV
Personal Data Items	Staff <ul style="list-style-type: none"> • Images Child <ul style="list-style-type: none"> • Images Visitor <ul style="list-style-type: none"> • Images
Why is it being processed?	Safeguarding
Who is data shared with?	Police in event of criminal investigations

System used: Class Dojo	
Owner	Seaton Sluice First School
Description	Class Dojo is a classroom management and behaviour rewards system which includes a digital portfolio for pupils which can be accessed by staff, pupils and parents?/carers.

Personal Data Items	Staff <ul style="list-style-type: none"> • Name • Phone number • email • Password • Device id • Gender • School • School address • Geo Location • Photos, Videos, Docs and audio • IP address Pupil <ul style="list-style-type: none"> • Name • Password • Age • School • IP Address Parent/carers <ul style="list-style-type: none"> • Name • Phone number • Email address • Password • Device id • Gender • School • Geo location • IP Address
Why is it being processed?	To provide access to the online curriculum and classroom management? tools
Who is data shared with?	Shared within school

System used: Consent for educational visits	
Owner	Seaton Sluice First School
Description	Consent information for all educational visits including day trips and residential visits
Personal Data Items	Pupil <ul style="list-style-type: none"> • Name • DOB • Health conditions • Medication • Dietary requirements • Contact information

	<ul style="list-style-type: none"> • Family doctor
Why is it being processed?	To ensure school has up to date information when taking children off site
Who is data shared with?	NCC or medical practitioners / providers

System used: CPOMS	
Owner	Seaton Sluice First School
Description	CPOMS - Safeguarding and Child Protection Software for Schools Secure online monitoring of child protection, safeguarding and wider student pastoral welfare for schools. CPOMS is software application for monitoring child protection, safeguarding and a whole range of pastoral and welfare issues. Working alongside a school's existing safeguarding processes, CPOMS is an intuitive system to help with the management and recording of child protection, behavioural issues, bullying, special educational needs, domestic issues and much much more. Using CPOMS, schools can ensure that students are safe and fully supported, whilst school staff can focus on teaching and providing support, instead of administration.
Personal Data Items	<p>Pupil</p> <ul style="list-style-type: none"> • Name • Class • Details of incident • Admission Date • DOB • SEN, with status • Medical Conditions • UPN • Pupil Premium • Religion • EAL • LAC • Year Group • Ethnicity • First Language • Pregnancy <p>Main contact</p> <ul style="list-style-type: none"> • Name • Telephone Number
Why is it being processed?	To comply with statutory obligations regarding safeguarding and child protection. To provide a secure repository for personal data and ensure that records are effectively maintained.
Who is data shared with?	School staff, subsequent school if using CPOMS, Meritec for support, outside agencies, parents.

System used: Data tracking spreadsheets

Owner	Seaton Sluice First School
Description	Spreadhseets (excel) to track progress of children over the course of their school career.
Personal Data Items	<p>pupil</p> <ul style="list-style-type: none"> • Name • date of birth • gender • class • year • FSM • SEN • Assessment info
Why is it being processed?	Processing this data is necessary for the completion of a public task and for the school to meet statutory requirements
Who is data shared with?	Different elemetns of data are shared with different parties including: other staff, Governors and parents

System used: Education City	
Owner	Seaton Sluice First School
Description	EducationCity offers a flexible range of teaching resources, linked to teaching, planning and assessment.
Personal Data Items	<p>Staff</p> <ul style="list-style-type: none"> • Name • Email • School <p>Pupil</p> <ul style="list-style-type: none"> • Name • Gender • Age • Class
Why is it being processed?	To provide access for teachers and pupils to a range of online teaching and learning tools.
Who is data shared with?	Shared with school

System used: EVOLVE visits	
Owner	Seaton Sluice First School
Description	An online system for the planning, approval and management of educational visits, sports fixtures and extra-curricular activities.
Personal Data Items	Staff

	<ul style="list-style-type: none"> • Name • e-mail address • IP address • Location data • Qualifications <p>Pupil</p> <ul style="list-style-type: none"> • Name • Date of Birth • UPN
Why is it being processed?	To reduce paperwork, simplify procedures, produce self-review and inspection preparation data, and improve staff confidence in that they automatically follow both employer, and National Guidelines.
Who is data shared with?	'The only time that any information will be shared by us outside of our services is where our Customer has asked us to configure the service so that it shares certain data with specified third party programs including calendars.'

System used: Futures Cloud	
Owner	Seaton Sluice First School
Description	Internet / Network monitoring and reporting tool
Personal Data Items	<p>Pupil</p> <ul style="list-style-type: none"> • Name • I/P address • URL's visited <p>Teacher</p> <ul style="list-style-type: none"> • Name • I / P address • URL's visited
Why is it being processed?	Fulfills statutory requirement for the school to monitor, log and report inappropriate network activity.
Who is data shared with?	NCC Online safety staff, Northumberland Safeguarding Children Board, Police if serious incident, Staff within school.

System used: Google drive for education	
Owner	Seaton Sluice First School
Description	suite of online tools for staff and pupils, including Google drive, docs, slides, sheets, gmail and Google classroom.
Personal Data Items	<p>Staff</p> <ul style="list-style-type: none"> • Name

	<ul style="list-style-type: none"> • Classes / groups • Gmail address <p>Pupil</p> <ul style="list-style-type: none"> • Name • Classes / groups • Gmail address <p>Governor</p> <ul style="list-style-type: none"> • Name • Gmail address
Why is it being processed?	To provide Google drive for education to staff, pupils and governors.
Who is data shared with?	Staff and Pupils

System used: Governance	
Owner	Seaton Sluice First School
Description	Details of all members of the Governing Body
Personal Data Items	<p>Name</p> <ul style="list-style-type: none"> • Name • Address • Contact Details • Photos • Attendance at Meetings • Pecuniary Interests
Why is it being processed?	Statutory Requirement
Who is data shared with?	Local Authority and the general public

System used: HAF- HolidayActivities	
Owner	Seaton Sluice First School
Description	The dedicated platform built to run and report on your local authority HAF programme.
Why is it being processed?	To run and report HAF programme for schools.
Who is data shared with?	https://www.holidayactivities.com/privacy-notice/

System used: Health & Safety	
Owner	Seaton Sluice First School
Description	Records pertaining to Health & Safety

Personal Data Items	Staff <ul style="list-style-type: none"> • Name • Contact details • D.o.B • Record of Accident/Incident Child <ul style="list-style-type: none"> • Name • Contact details • D.o.B • Record of Accident/Incident Visitor <ul style="list-style-type: none"> • Name • Contact details • D.o.B • Record of Accident/Incident
Why is it being processed?	To ensure Health and Safety Regulations are followed
Who is data shared with?	NCC, school staff and parents

System used: Letter join	
Owner	Seaton Sluice First School
Description	Letter-join is the teacher's companion for teaching cursive handwriting combining interactive animations and worksheets for real handwriting practice. Letter-join includes animations of all the letters of the alphabet with a spoken commentary on how to write each letter. Patterns, Letters and Words can all be watched and traced on-screen. Magic Words lets you trace over your own words on a number of exciting backgrounds and Custom Words lets you input your own words, replay the video and trace over the words for IWB practice.
Personal Data Items	School <ul style="list-style-type: none"> • Name Staff <ul style="list-style-type: none"> • Name • Class Pupil <ul style="list-style-type: none"> • Name • Class
Why is it being processed?	To provide online access to a range of teaching and learning materials for staff and pupils.

Who is data shared with?	Not shared
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System used: Lexia	
Owner	Seaton Sluice First School
Description	Students work independently to develop critical reading and language skills through individualized, motivating learning paths. All students, regardless of their skill level, can each work at their own pace and the teacher is notified (on web-based reports and via email) only when they require support.
Personal Data Items	<p>Staff</p> <ul style="list-style-type: none"> • Name • Job title • School • Address • Telephone number • e-mail address • IP address • Browser information • <p>School</p> <ul style="list-style-type: none"> • Name • Payment details • Usage data <p>Pupil</p> <ul style="list-style-type: none"> • Name • Age • Class • Group
Why is it being processed?	To provide access for staff and pupils to a comprehensive range of teaching resources
Who is data shared with?	Staff

System used: Lightspeed Internet Filtering	
Owner	Seaton Sluice First School
Description	The Lightspeed Rockets provide DfE compliant Internet Filtering Services for all schools connected to the Internet through NCC.
Personal Data Items	<p>Staff</p> <ul style="list-style-type: none"> • Name • Machine name • I/P address

	<ul style="list-style-type: none"> • URLs visited • School <p>Pupil</p> <ul style="list-style-type: none"> • Name • Name • Machine name • I/P address • URLs visited • School
Why is it being processed?	Statutory requirement to filter Internet services for school users
Who is data shared with?	School leadership, LSCB and police if serious incident occurs

System used: Little Wandle	
Owner	Seaton Sluice First School
Description	Phonics programme. Little Wandle Letters and Sounds Revised has been developed by Wandle and Little Sutton English Hubs and taken forward by Little Sutton Primary School and Wandle Learning Trust in partnership with other phonics and early reading experts.
Personal Data Items	<p>Teacher</p> <ul style="list-style-type: none"> • Name, email address, telephone number <p>Pupil</p> <ul style="list-style-type: none"> • Name, unique pupil numbers, assessment data <p>Parent</p> <ul style="list-style-type: none"> • Name, email address, telephone number
Why is it being processed?	https://www.littlewandlelettersandsounds.org.uk/privacy-policy/
Who is data shared with?	https://www.littlewandlelettersandsounds.org.uk/privacy-policy/

System used: Local Authority moderation of work	
Owner	Seaton Sluice First School
Description	The Local Authority arranges a number of meetings with groups of schools where pupil work is presented along with grades and cross moderated to ensure consistency of assessment in schools across the County.
Personal Data Items	<p>School</p> <ul style="list-style-type: none"> • Name <p>Staff</p>

	<ul style="list-style-type: none"> • Initials <p>Pupil</p> <ul style="list-style-type: none"> • Initials • Gender • Unique pupil number (UPN)
Why is it being processed?	As part of the statutory? requires for assessment and moderation in schools
Who is data shared with?	Other NCC staff

System used: Medical log	
Owner	Seaton Sluice First School
Description	File of medical information for each child: asthma, medication administered, health care plans, risk assessments
Personal Data Items	<p>Pupil</p> <ul style="list-style-type: none"> • Name • Inhaler / medication information (doseage) • DOB • Class • Medical condition • Signs and symptoms • Treatment • Parental consent • Name of medication and dose • Side effects • Storage requirements • Special equipment • Testing needed • Access to food drink • Dietary requirement • Staff support • Contingency arrangements • Family / emergency contacts • Hazard • Risk • Control measures / risk evaluation
Why is it being processed?	Health and safety of child
Who is data shared with?	Staff, NCC and NHS professionals

System used: National Centre for Excellence in the Teaching of Mathematics (NCETM)	
Owner	Seaton Sluice First School
Description	NCETM provides professional development for staff in the teaching of Mathematics Children's chances of succeeding in education and life will

	be maximised if they develop deep and lasting procedural and conceptual mathematical understanding. The NCETM's teaching for mastery section explains the rationale for this teaching approach, and presents case studies from schools, together with interviews with teachers involved in mastery projects through the Maths Hubs programme.
Personal Data Items	Staff <ul style="list-style-type: none"> • Name • email address • School
Why is it being processed?	To provide access to the wide range of resources available online.
Who is data shared with?	Tribal and school staff.

System used: NFER	
Owner	Seaton Sluice First School
Description	Assessment materials, reading test and pupil progress data
Personal Data Items	Staff <ul style="list-style-type: none"> • Name • School • Contact details Pupil <ul style="list-style-type: none"> • Name • Date of birth • School • Performance data
Why is it being processed?	To assess pupil attainment and help staff track progress and set targets.
Who is data shared with?	Not shared

System used: Oak Academy	
Owner	Seaton Sluice First School
Description	Oak National Academy provides free video lessons, slides and worksheets to support teachers and pupils to keep learning. Created by teachers in response to coronavirus, the resources are freely available, to complement schools' own teaching. Lessons cover a broad range of subjects, from reception to year 11. There are no sign-ups or logins required.
Personal Data Items	Teacher <ul style="list-style-type: none"> • Name Pupil

	<ul style="list-style-type: none"> • Name • Age
Why is it being processed?	https://privacy.thenational.academy/
Who is data shared with?	https://privacy.thenational.academy/

System used: Parent mail	
Owner	Seaton Sluice First School
Description	Parent mail provides a number of useful communication tools for the school, including: Text Only Messaging Online Payments Parents' Evening Manager Online Form Collection Meetings & Events
Personal Data Items	<p>School</p> <ul style="list-style-type: none"> • Name • School email address <p>Staff</p> <ul style="list-style-type: none"> • Name • Class • Title • e-mail • Gender • Telephone number • DOB • School address <p>Pupil</p> <ul style="list-style-type: none"> • Name • Year • Parent/carer name • Title • Class • Gender • DOB • Address • DOB <p>Parent/carer</p> <ul style="list-style-type: none"> • Name • Telephone number • email address • Title • Gender • Address
Why is it being processed?	To provide access to a range of communication and payment tools
Who is data shared with?	School staff

System used: Personnel files	
Owner	Seaton Sluice First School
Description	Information relating to staff employment
Personal Data Items	Staff <ul style="list-style-type: none"> • Name • Address • Telephone number • e-mail address • National Insurance Number • Qualifications • DOB • Contract • Payroll no. • Employment history • References • Leave of absence • DBS checked
Why is it being processed?	Necessary for employment
Who is data shared with?	NCC and/or HR provider and/or Payroll provider

System used: Phonics play	
Owner	Seaton Sluice First School
Description	Interactive phonics games, phonics planning, assessment ideas and many teaching ideas and resources to help children to learn
Personal Data Items	School <ul style="list-style-type: none"> • Name Pupil <ul style="list-style-type: none"> • Name Staff <ul style="list-style-type: none"> • Name
Why is it being processed?	To provide access to online learning resources for pupils and staff.
Who is data shared with?	Staff

System used: Photographs and videos of staff and pupils.	
Owner	Seaton Sluice First School
Description	Permission to display staff and pupil photographs (unnamed) and video

	on the school website and social media platforms.
Personal Data Items	Staff <ul style="list-style-type: none"> • Name • Photograph • Video Pupil <ul style="list-style-type: none"> • Photograph (unnamed) • Video (unnamed) Governor <ul style="list-style-type: none"> • Name • Photograph
Why is it being processed?	To celebrate the life and work of the school.
Who is data shared with?	The public

System used: Provision Map Writer - Edukey	
Owner	Seaton Sluice First School
Description	Online provision map writing tool.
Personal Data Items	Staff <ul style="list-style-type: none"> • Name • school • Classes Pupil <ul style="list-style-type: none"> • Name • Classes • Year • SEND details
Why is it being processed?	To provide teachers with an online tool for provision mapping for pupils with special educational needs and disabilities.
Who is data shared with?	Internally with staff.

System used: Recruitment information	
Owner	Seaton Sluice First School
Description	Part of the job application process
Personal Data Items	Name <ul style="list-style-type: none"> • Name

	<ul style="list-style-type: none"> • DOB • Address • Educational establishments attended • Qualifications • Disciplinary Records • Appraisal Records • Salary information
Why is it being processed?	As part of the recruitment process
Who is data shared with?	Governors/ shortlisting panel/ SIP/ HR

System used: Registers	
Owner	Seaton Sluice First School
Description	Daily register, after school club registers, lunch register
Personal Data Items	Child <ul style="list-style-type: none"> • Name • Address • Date of Birth • Lunch Status • Attendance
Why is it being processed?	To monitor children's attendance - legal obligation.
Who is data shared with?	School staff, after school club providers

System used: School360	
Owner	Seaton Sluice First School
Description	Learning platform for Northumberland schools with links to 3rd party educational resource providers.
Personal Data Items	Pupil <ul style="list-style-type: none"> • Name • School id • Class/Group • Year • UPN (Unique Pupil Number) • Gender • Attendance (If School360 used for registration) • Pupil concern reports • EYFS reflections Staff <ul style="list-style-type: none"> • Name • Staff Alternative e-mail address • Teacher pupil notes

Why is it being processed?	To facilitate setting up and access to the County learning platform - School360
Who is data shared with?	SIMs Wonde Frog Learning Just2easy Interactive Resources

System used: Send Paper Records	
Owner	Seaton Sluice First School
Description	Records relating to individual pupil's SEND history
Personal Data Items	<p>Pupil</p> <ul style="list-style-type: none"> • Name • Date Of Birth • Address • Medical Information • Health & Social Care • Specific Educational Needs • Interventions In Place <p>Parents</p> <ul style="list-style-type: none"> • Name • Address • Contact Details <p>Staff</p> <ul style="list-style-type: none"> • Name • Position <p>External Support</p> <ul style="list-style-type: none"> • Name • Organisation • Position • Address • Contact Details
Why is it being processed?	To support educational entitlement to meet statutory obligations
Who is data shared with?	Case workers, Parents, local Authority and Receiving Schools

System used: SIMS	
Owner	Seaton Sluice First School
Description	SIMS is a management information system used by maintained schools in the UK. It provides, teachers, senior leaders and support staff with the tools to efficiently manage daily school life and drive improvement in their schools.
Personal Data Items	Pupil

- Name
- Date of birth
- Address
- Title
- Gender
- Class
- Year
- Parent/carer name
- UPN
- Dietary Requirements
- Medical information
- Attendance/exclusion
- FSM
- SEN
- Assessment information
- Child Protection Plan
- School history
- Looked After Information

Parent/Carer

- Name
- Address
- Phone number
- email address
- Gender
- Title
- DOB
- Parental responsibility
- Language
- Occupation

Staff

- Name
- Address
- Phone number
- email address
- Title
- Gender
- DOB
- NI Number
- Ethnicity
- Bank Account Information
- Qualifications
- Disability & Medical Information
- Religion
- Marital status
- Language
- Passport Information
- Dietary requirements
- Absences
- Car information
- Next of Kin
- Payroll number

	<ul style="list-style-type: none"> • DBS Information
Why is it being processed?	Processing of this data is necessary for the completion of a public task and for the school to meet statutory requirements.
Who is data shared with?	Parents

System used: Social media sites e.g. Twitter, Facebook	
Owner	Seaton Sluice First School
Description	Social Media tool used to inform parents about events in school and celebrate children's achievement.
Personal Data Items	Pupil <ul style="list-style-type: none"> • Photos (unnamed) • Videos (unnamed) • School name • Classes
Why is it being processed?	Unnamed photos of pupils and their work are used on the site
Who is data shared with?	Information shared with parents

System used: Spelling Frame	
Owner	Seaton Sluice First School
Description	<p>Spellingframe includes all the words - both statutory and the example words - from the National Curriculum for Spelling for Year 1 to Year 6. Choose a spelling rule and each word is read aloud and provided within a sentence for context. Students can choose to practise a set of words, take a test, or play a game with those words (games are available to registered users only). If they choose to practise they will see and hear the word broken down into syllables (phonemes for the Y1 words) and will then be given a series of activities to help them to memorise the spelling. The activities develop increasing independence. If a student then spells the word correctly they move on to the next word. If they make a mistake they repeat the process to help them to learn the word. If a student chooses to be tested they receive instant feedback. If they make a mistake they are shown the correct spelling and given a series of activities to help them to remember. Spellingframe should work on all devices. If you have any difficulties accessing the activities please get in touch via the contact page. With a school account every student is provided with their own unique login. Teachers can then schedule custom word lists and monitor the test scores of their students. Teachers can schedule words for their whole class or they can set different sets of words for specified groups of students or individual students. There is a guide to setting up a school account here. An individual account will allow one student to log in, play all the games, and will record their scores each time they take a test. It will soon be possible to set students activities with their own personalised list of 'tricky' words - those that they have spelled incorrectly in previous tests. We are still working on creating lots of new games and adding</p>

	hundreds of new words and features.
Personal Data Items	Teacher <ul style="list-style-type: none"> • Name Child <ul style="list-style-type: none"> • Name
Why is it being processed?	https://spellingframe.co.uk/sitemedia/spellingframe-gdpr.pdf
Who is data shared with?	https://spellingframe.co.uk/sitemedia/spellingframe-gdpr.pdf

System used: TACPAC	
Owner	Seaton Sluice First School
Description	TACPAC draws together touch and music to create a structured half hour of sensory communication between two people. TACPAC creates sensory alignment and helps people of any age who have sensory impairment, for example, visual impairment, developmental delay, complex learning difficulties, Sensory Processing Disorder (SPD) or limited or pre-verbal levels of communication
Personal Data Items	Staff <ul style="list-style-type: none"> • Name • email
Why is it being processed?	https://tacpac.co.uk/privacy-policy/
Who is data shared with?	https://tacpac.co.uk/privacy-policy/

System used: Tapestry	
Owner	Seaton Sluice First School
Description	An online journal recording all the learning and fun of children's early years education.
Personal Data Items	School <ul style="list-style-type: none"> • Name • Address • Email address and name of person who pays for service in school Pupil <ul style="list-style-type: none"> • Name • Date of birth • Notes on progress • Photographs • Videos • Address

	Parent <ul style="list-style-type: none"> • Name • email address Staff <ul style="list-style-type: none"> • Name • Email address
Why is it being processed?	To provide access to an online early years journal which records pupil activity and progress throughout the year.
Who is data shared with?	The child's? new school if it uses Tapestry.

System used: Thrive	
Owner	Seaton Sluice First School
Description	Social and Emotional Screening Programme
Personal Data Items	Pupil <ul style="list-style-type: none"> • Name • DOB • Class • Year Group • UPN • Assessment information • LAC Staff <ul style="list-style-type: none"> • Name • Class
Why is it being processed?	Social & emotional development tracking
Who is data shared with?	School staff

System used: Times Tables Rock Stars	
Owner	Seaton Sluice First School
Description	Online times tables practice and testing.
Personal Data Items	Staff <ul style="list-style-type: none"> • Name • Email address • School name • School address Pupil

	<ul style="list-style-type: none"> • Name • Year group • Maths group
Why is it being processed?	To provide access to online learning tool.
Who is data shared with?	Staff

System used: Visitor book	
Owner	Seaton Sluice First School
Description	Log of all visitors into school / fire regulations
Personal Data Items	Visitor <ul style="list-style-type: none"> • Name • Date and time • Car registration • Purpose of visit • Company •
Why is it being processed?	Safeguarding, health and safety, fire regulations
Who is data shared with?	School staff, visitors

System used: White Rose Maths and Science	
Owner	Seaton Sluice First School
Description	<p>Influenced, inspired and informed by the work of leading maths researchers and practitioners across the world, White Rose Maths brings together a team of highly experienced and passionate maths teaching experts to train, guide, help and support all those who want to make change happen in their schools. We're guessing that might include YOU! If so, we offer you in-depth training programmes, a vast bank of clear, practical resources (many of them available free of charge), and the bespoke support you want and need to keep raising the bar. We'll not only make your job a whole lot simpler, we'll help you change the future for every child.</p>
Personal Data Items	Teacher <ul style="list-style-type: none"> • Name • Date of Birth • Gender • Email address • Payment details Child <ul style="list-style-type: none"> • Name • Age • Gender

	<ul style="list-style-type: none"> Email address <p>Parent</p> <ul style="list-style-type: none"> Name Age Gender Email address
Why is it being processed?	https://whiterosemaths.com/privacy/
Who is data shared with?	https://whiterosemaths.com/privacy/

System used: Widget	
Owner	Seaton Sluice First School
Description	Communication Symbol Software
Personal Data Items	<p>Pupil</p> <ul style="list-style-type: none"> Name Progress Level
Why is it being processed?	To check Progress
Who is data shared with?	Staff

System used: Catering - In School Recording System - electronic	
Owner	Seaton Sluice First School
Description	Records of school meal requirements, payments and dietary information
Personal Data Items	<p>Pupils</p> <ul style="list-style-type: none"> Name Class
Why is it being processed?	To ensure that the right number of meals and menu choices are ordered
Who is data shared with?	No one