

# DAISI Education

Online Brochure for  
Secondary Schools  
and Academies

2026

Year 7 Maths  
Baseline

Transition  
Secondary

Individual  
Pupil Profiles

Analysis

Class Set  
Analysis



# DAISI Education

*Data, Analysis and Insight for School Improvement*

## Welcome to our 2026 Brochure for Secondary Schools

Since 2011, we've helped many schools turn complex information into clear, actionable insights. Our Product range delivers powerful data analysis designed to make a real difference in your school or academy. Instead of overwhelming you with numbers, our reports focus on insight, identifying the small steps that lead to big changes.

- ✓ **Affordable** – Tools for every school, regardless of size or budget
- ✓ **Accessible** – Used by teachers, leaders, and governors
- ✓ **Impactful** – Insights that support learning and drive progress
- ✓ **Trusted** – By school leaders nationwide for over a decade.
- ✓ **Proven** – Delivering clarity and confidence where it matters most.

## Our Secondary offer is built around one goal: Using the KS2 SATs as a powerful Transition tool.

Every year, KS2 SATs provide a validated, independently marked snapshot of each pupil's strengths and weaknesses — right down to performance on every single question. These are standardised assessments – marked independently – and is the same data that underpins your future Progress 8.

### [Transition Pack for Secondary Schools](#)

*Unlock the Story Behind Every Scaled Score*

With our analysis, you start Year 7 with Accurate, standardised insight you can trust, Clear strengths and gaps for every pupil, class, and cohort and a true foundation for accelerated KS3 progress for the next five years.

### [Feeder Primary Schools](#)

*Why Not Work Together and Create a Joined-Up Picture?*

The KS2 SATs hold a wealth of insight — but when primaries and secondaries use that information together, it becomes transformational. A joined-up picture ensures every lesson learned in KS2 powers progress in KS3.

[Year 7 Maths Baseline](#) | [How to Order](#) | [Who are we?](#)



# Transition Analysis

Unlock the Story Behind Every Scaled Score

As your new Year 7s settle into Secondary School, don't just review their SATs scores — **use them strategically.**



## Forensic Analysis of your New Year 7's SATs Results

Our analysis, created in collaboration with teachers, ASTs and a former Maths Hub Lead, has been designed with Ofsted, Departmental Heads and Class Teachers in mind. We've engineered a suite of reports that does the heavy lifting for you — giving your staff the clarity they need to teach smarter, plan quicker, and intervene earlier.

What We Provide..

### Strategic Leadership Reports

High-level summaries to support curriculum planning and long-term tracking.

### Cohort & Topic Analysis

Detailed breakdowns by subject, topic and skill area — including insights by gender, disadvantaged status, SEN, EAL and prior attainment.

### Forensic Pupil Profiles

Individual reports highlighting strengths and development needs to support target setting and personalised intervention.

### Custom Class Set Reports

Once your teaching sets are finalised, send us your pupil lists and we tailor the analysis to match each class.

DAISI's Transition Pack provides comprehensive insights into your entire cohort, enabling detailed intervention planning at both the classroom and individual levels. [Click for a more detailed guide through the analysis.](#)

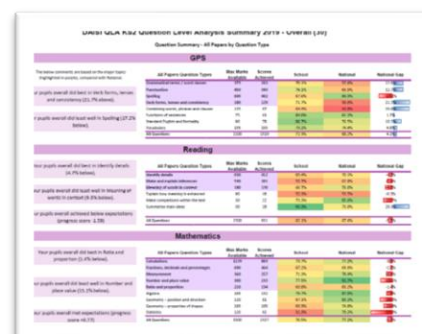
It works across three levels of your school...

## Comprehensive Overview Reports for HoD / HoY

QLA Transition allows you to see a full overview of your pupil's results in English and Maths allowing you to focus in as a department on specific areas for intervention.

Our summary reports give you the full overview — focussing in on the headlines and points for you to focus on as the deeper analysis continues

*Whatever assessment you use, you have to start with taking an overall view (for example, how many pupils passed or nearly passed), but also at the important topic strands, seeing how the school is doing, and “producing clear next steps for pupils”.*



UNITED LEARN Pupil Assessment: Latest Analysis: Summary 2019 - Unit 1 (1st)						
Question Summary: All Pupils: Question Type						
<b>GPS</b>						
All Pupils: Question Type	Max Marks	Score	Pass	Fail	Retired	Retired Log
Multiple Choice	100	85	85%	15%	0%	0%
Short Answer	100	85	85%	15%	0%	0%
Long Answer	100	85	85%	15%	0%	0%
Open Answer	100	85	85%	15%	0%	0%
Text Entry	100	85	85%	15%	0%	0%
True/False	100	85	85%	15%	0%	0%
Multiple Choice (24 Marks)	24	20	83%	17%	0%	0%
Short Answer (24 Marks)	24	20	83%	17%	0%	0%
Long Answer (24 Marks)	24	20	83%	17%	0%	0%
Open Answer (24 Marks)	24	20	83%	17%	0%	0%
Text Entry (24 Marks)	24	20	83%	17%	0%	0%
True/False (24 Marks)	24	20	83%	17%	0%	0%
<b>Reading</b>						
All Pupils: Question Type	Max Marks	Score	Pass	Fail	Retired	Retired Log
Multiple Choice	100	85	85%	15%	0%	0%
Short Answer	100	85	85%	15%	0%	0%
Long Answer	100	85	85%	15%	0%	0%
Open Answer	100	85	85%	15%	0%	0%
Text Entry	100	85	85%	15%	0%	0%
True/False	100	85	85%	15%	0%	0%
Multiple Choice (24 Marks)	24	20	83%	17%	0%	0%
Short Answer (24 Marks)	24	20	83%	17%	0%	0%
Long Answer (24 Marks)	24	20	83%	17%	0%	0%
Open Answer (24 Marks)	24	20	83%	17%	0%	0%
Text Entry (24 Marks)	24	20	83%	17%	0%	0%
True/False (24 Marks)	24	20	83%	17%	0%	0%
<b>Mathematics</b>						
All Pupils: Question Type	Max Marks	Score	Pass	Fail	Retired	Retired Log
Multiple Choice	100	85	85%	15%	0%	0%
Short Answer	100	85	85%	15%	0%	0%
Long Answer	100	85	85%	15%	0%	0%
Open Answer	100	85	85%	15%	0%	0%
Text Entry	100	85	85%	15%	0%	0%
True/False	100	85	85%	15%	0%	0%
Multiple Choice (24 Marks)	24	20	83%	17%	0%	0%
Short Answer (24 Marks)	24	20	83%	17%	0%	0%
Long Answer (24 Marks)	24	20	83%	17%	0%	0%
Open Answer (24 Marks)	24	20	83%	17%	0%	0%
Text Entry (24 Marks)	24	20	83%	17%	0%	0%
True/False (24 Marks)	24	20	83%	17%	0%	0%



## Detailed Insight for Classroom Teachers

Our analysis can be pre-arranged into bespoke class teaching groups.

This allows you to give your teachers the full picture of the classes before them with bespoke analysis about the class strengths and weaknesses enabling for early intervention to take place across every set.



We divide up the questions into bespoke Topics – allowing teachers to create their bespoke lesson plans to address the learning gaps right at the start of the year. This analysis allows you to look at your class as a whole to see what teaching could be improved, and how your curriculum could be developed.



This analysis been designed to help Teachers see the types of questions that your pupils found difficult or easier than average. It might also show certain areas where your pupils are doing better than the National averages, perhaps in areas which could be extended for your most able pupils.



For a full analysis of your results, you will need to look more than at your school overall or the overall score per pupil. We break the results down in your various cohorts – gender, disadvantaged, SEN, EAL and prior attainment. This analysis allows you to focus in on the different cohorts within your chosen year group and work with them on the areas in need.

## Individual Pupil Profiles

Our easy-to-read pupil profiles allows you to see a how each individual pupil performed in National Tests. Very simply and clearly, you can see each pupil's strengths and challenges and be able to work with them to change this.

*These profiles are perfect for tutors and individual teaching assistants as they focus on the areas to aid catch-up for targeted pupils at the start of their secondary journey.*



## How do we create the Transition Analysis?

To create your analysis, we will require you to download the results from Analyse School Performance and send them to us (Instructions are provided).

We will then transform the numbers into Overview packs. If you would like the bespoke class sets created in your teaching groups – we will require a named list including UPNs and we will recreate the analysis free of charge.

Data permitting, we hope to be able to create your analysis as soon as possible to the start of the winter term.

*“Daisi Transition provides key topic evaluation to prioritise areas of focus in the catch-up sessions enabling more targeted and focused intervention to take place.”*

KS3 Teaching and Learning Leader, Trinity Catholic High School, Essex

[Click here for more information](#)



# Feeder Primaries

## Help Your Feeder Primaries Unlock their KS2 SATs Results

Most schools are sitting on powerful insights from their KS2 SATs results... but without the right analysis, those insights never turn into real improvement.



## Strengthen Transition and Strengthen Partnership

*With shared QLA, transition isn't a handover — it's a coordinated strategy..*

### QLA Results (Primary)

Last year's SATs results hold powerful insights — but only if they're analysed clearly and turned into actionable next steps.

Our QLA Results does this for Primary Schools..

- Full QLA for every topic, question and cohort
- Clear graphs & tables designed for SLT, governors and teachers
- Delivered within days
- No data input — we use official DfE data
- Practical, evidence-based recommendations that drive long-term improvement

[Click here to find out more](#)



### Why not work together and create a joined-up Picture?

The KS2 SATs hold a wealth of insight — but when primaries and secondaries use that information *together*, it becomes [transformational](#).

Most schools analyse their KS2 SATs in isolation, but pupils don't move through the system in isolation. A joined-up picture ensures every lesson learned in KS2 powers progress in KS3.

### Strengthen Transition and Strengthen Partnership

By recommending our QLA Results with your feeder primaries, you help them see exactly:

- Which concepts pupils struggled with
- Where teaching was most effective
- Which question types caused the biggest drop-offs
- How disadvantaged, SEN or EAL pupils performed across specific skills

This isn't about accountability — it's about collaboration, insight, and improvement.



## Benefits for Feeder Primaries

Primary colleagues gain:

- Exactly which questions pupils struggled with
- The skills and concepts that need more teaching time
- Patterns of misunderstanding across whole cohorts
- The depth of understanding, not just the final score
- A clearer picture of curriculum strengths and gaps
- Evidence to guide future planning and CPD
- Insight to adjust teaching strategies for the next cohort
- Meaningful data to support School Improvement conversations

With this level of precision, primaries can refine delivery, address misconceptions earlier, and strengthen outcomes year on year.



## Benefits for Your Secondary School

You gain:

- Stronger relationships with your feeder schools
- Accurate, standardised insight you can trust
- A deeper understanding of feeder patterns
- Clear strengths and gaps for every pupil, class, and cohort
- Better-prepared pupils arriving in Year 7
- A true foundation for accelerated KS3 progress
- A more aligned curriculum journey from Y5 → Y6 → Y7



## The Power of a Connected View

Sharing your QLA data unites primaries and secondaries around one mission: ensuring every child moves into Year 7 with clarity, continuity, and a real plan for progress. This is transition powered by insight — not paperwork

- A shared understanding of pupils' strengths
- A consistent approach to teaching key concepts
- A smoother transition experience for every child
- A stronger relationship between schools

One dataset. Two phases.

**One joined-up picture that drives progress for every learner.**

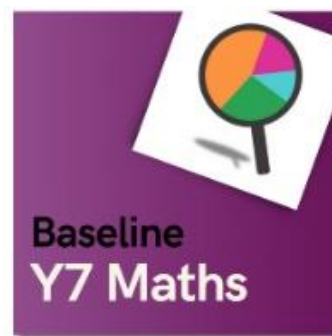
[Click here for more information](#)



# Year 7 Maths Baseline

Focus your Teaching from the start of Year 6

- One Hour long Assessment
- All questions taken from previous SATs papers.
- Chosen to provide full KS2 curriculum coverage.
- Forensic Analysis for Teachers for use in Year 7.
- Clear Starting Point for Progress 8



Our Maths Baseline gives a clear indication of Maths performance at the start of Year 7 and enables you to guide bespoke interventions.

Our Year 7 Maths Baseline looks at the whole KS2 Maths Curriculum. All the questions have been taken from SATs past papers – each carefully chosen to guarantee every topic is assessed and a variety of question types are attempted. They therefore can provide the same forensic analysis as if looking at all three Mathematics papers.

Our detailed analysis gives a clear overview of how the cohort performed down to the performance in every question. This includes our pupil profiles which give a visual starting point for all intervention and teaching required throughout year 7.

## What do we need you to do?

Each assessment is delivered as a PDF and arrives ready made for photocopying and use in the classroom saving you valuable time. It comes with its own mark scheme giving a clear indication of where each question has been taken from in the original paper. Teachers will need to mark each paper and input the results in our spreadsheet for our forensic analysis. You would need to enter names, UPNS and the individual marks into our spreadsheet.

## Bespoke Assessment Paper to guide interventions

- One hour Assessment – easy to use in one lesson
- Full Mark Scheme linked to original topics and questions.
- Each question cross-referenced showing what each question is assessing.

## Full and Forensic Analysis of the Results

- Detailed Insight by Topic, Question and Cohort to enable you to see specific groups.
- Single Page Views allowing you to identify key gaps and prioritise interventions.
- Pupil on a Page Profiles to guide teaching through Year 7

*“WOW! Money well spent! Thanks so much for the swift turn around. Amazing... Once again, amazed with the service. Thank you very much indeed this is a massive help.”*

*Exams & Assessment Manager, Park View School, Durham*

[Click here for more information](#)



# How to Order

All our Data Analysis is ordered through our website – [www.DAISI.education](http://www.DAISI.education).

Here you will find the order forms plus loads more including...

- [Blogs on Education](#)
- [Free Data Guides on all stages of Education](#)
- [Online Training Courses](#)
- [Home Learning Resources](#)
- [Fun Activities for all the family](#)

We don't glamorise Data Analysis. We continue to be straight and open about the fact that for many people Data Analysis is not always the most exciting task. We know our products won't dramatically change your life but they will help get a difficult task done quickly and easily.

Feedback from Schools we have helped over the years...

**“In my role as deputy headteacher of a big school as well as assessment coordinator, there is no way I have the time or capacity to complete QLA to the level & in the detail that the DAISI team do. They save me days of work & the information this gives me allows us to develop whole school targets that we can show improve the attainment of our pupils. I am a massive fan of DAISI Analysis and find it invaluable.”**

Seely Primary & Nursery School, Nottingham

**“These reports are so thorough and useful. Subject leaders and Raising Standards Leaders in each primary school are going to be able to use this information to inform teaching and learning opportunities, not just in Year 6, but across the trust. Some of the graphs used were new to me – it's always good to be challenged by information presented in a different way!”**

Ravensthorpe Primary School (Peterborough Keys Trust)

---

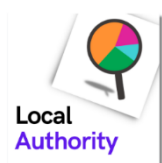
## Bespoke Orders

*Local Authorities, School Federations, Multi Academy Trusts*

Every one of our Individual analysis reports can be purchased together for a bespoke group in a package designed for you. As part of this, we will also combine the analysis to create a free higher level summary report for senior leaders.

- Every headteacher receives personalised analysis
- Free high level summary report collating all the data together.
- Data collection and Report send out all organised by DAISI.

*All our Partnerships start with a conversation – click to start yours...*



Local  
Authorities



School  
Federations



Multi-  
Academy  
Trusts



# DAISI Education

*Data, Analysis and Insight for School Improvement*

**We are a team of expert analysts passionate about turning data into meaningful insight to help all pupils realise their potential.**



DAISI Education was founded in 2011 supplying bespoke analysis to schools in the City of Nottingham. We have now grown nationally and more and more individual Schools, Academies, Trusts, Federations and Local Authorities have chosen us for forensic analysis of their data.

We firmly believe



**Every School is**

**INDIVIDUAL**

& needs personalised insight



**Every Pupil is**

**IMPORTANT**

& deserves true attention



**Every Trust/Federation is**

**DISTINCTIVE**

& requires bespoke detail



**Every Report is**

**UNIQUE**

& Tailor-made

We make analysis easy giving clear and insightful reports that help make the marginal gains to improve school results. We believe that each school requires a personalised solution to their data needs and offer timely, unique and tailor-made reports. Headteachers, Governors and School Improvement advisors have all praised our reports as being “*Accessible to all*” and “*Outstanding Best Value*”.

**“Analysis from DAISI Education seriously helps to reduce the workload for Senior Leaders”**

HEADTEACHER CHAT

As a traded service out of Nottingham City Council, our reporting also serves Local Authority officers and Education Improvement Boards with the intelligence needed to inform strategic dialogue and direction. We offer a full year-round service and every penny we create is put straight back into education.

In 2019, we were recognised as a ‘world class supplier’ for our work with outstanding schools by the world schools network – further proof of that our attention to detail and focussed data analysis is continuing to make a difference across the country.



Why not make DAISI a key part of your School Improvement Journey this year?

[www.Daisi.education](http://www.Daisi.education)



# DAISI Education



Thank you for reading our 2026 Secondary Brochure.

For further information, please contact us

Website: [www.Daisi.Education](http://www.Daisi.Education)  
Phone: 0115 8764020  
Email: [mail@daisi.education](mailto:mail@daisi.education)  
Twitter/X: [@DAISI\\_education](https://twitter.com/DAISI_education)  
YouTube: [Daisi YouTube Channel](#)

