

Classroom Impact

Getting Started

Instant Insights



Ready-made SATs Practice Resources

SATS with Smiles!



Using LbQ for Year 6 success

Hundreds of teachers sign up every week because it offers three key ingredients for a great lesson:

- A rich library of National Curriculum-aligned Question Sets, as well as a range of sets to prepare for the statutory assessments.
- Personalised instant feedback to every pupil's answer and realtime insights for you.
- Accumulate your pupils' achievements over time, so you can easily spot gaps in learning and plan ahead.

LbQ schools vs the national average:

Subject	National Results	Schools using LbQ
Reading	74%	↑ 83.5%
SPAG	72%	↑ 82.1%
Maths	71%	↑ 81.7%

Percentage of pupils reaching expected standard in 2022 SATs, based on a sample of LbQ users.

Classroom Impact



Jon McNamee, Deputy
Head at Brownhills
West Primary School,
on the impact of the
SATs Springboard.

"The results spoke for themselves"

The cohort that were introduced to LbQ in Year 6 had a tricky time when they were in Year 5. We had children not wanting to learn, not wanting to be in the classroom, children hiding under tables.

Fast forward 12 months and I walk into a classroom at 8am to see all but two children really engaged, voluntarily, in their own time. It just showed me that LbQ had that impact straight away.

In January, we had 40% of children on track to achieve age related expectations in maths. By March, that climbed to 64%, which is amazing. But by May we had 84% of children at age related and 20% at greater depth!



Andy Done at
Masefield Primary on
what LbQ has done for
him and his school.

"LbQ has revolutionised our school and our trust."

In our most recent SATs, we got 97% in reading and 49% greater depth. In our maths, we got 75% expected standard and 41% greater depth. And in our spelling, grammar and punctuation, we got 85% expected standard and 38% greater depth.

They're some of the strongest results we've ever had as a school, and that's because the whole of Key Stage 2 now use this resource.

It's really changed my pedagogy and made me a better teacher. It's also allowed me to get the most out of every child in my class.

Assessment Without Anxiety

The last thing that teachers want for their pupils is for them to feel anxious about SATs. We feel exactly the same, not just for pupils, but for teachers too! Fortunately the SATs Springboard is here to prevent any sighs of exasperation. You see, we're all about helpful, purposeful SATs preparation. Here's how we do it:

Unique SATs-style papers

- Help pupils become familiar with the layout and expectations of SATs questions.
- Teachers don't have to photocopy (and then store/destroy) practice papers.
- Equally weighted in terms of content domain coverage and covers the whole curriculum.

Response-specific feedback

- Pupils know immediately if they have made a mistake and can self-correct. Every session feels successful.
- Knowing that pupils have got earlier questions right builds confidence.
- Provides an additional safety net for pupils 'assessment without anxiety'.

Automatic marking

- Teachers don't have to spend hours marking SATs papers.
- Teachers don't need a second lesson to go through a SATs paper results are shared immediately.

Live Question Level Analysis

- Teachers can intervene in the lesson to correct class misconceptions.
- Teachers can address issues with individuals immediately - these pupils won't 'hit a brick wall'.

Ready-made mastery and practice content

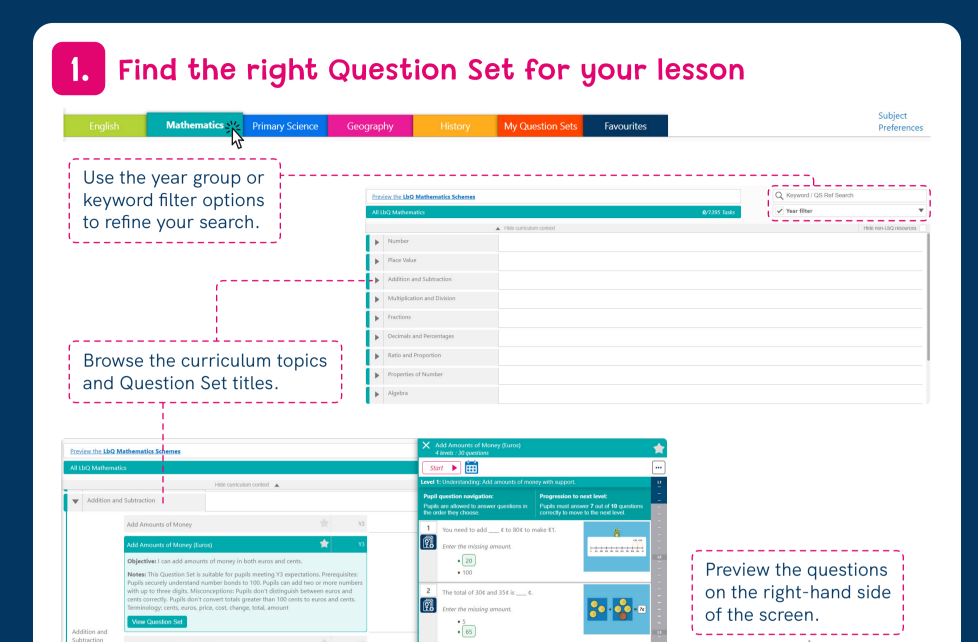
Resources can be used to fill any identified learning gaps.

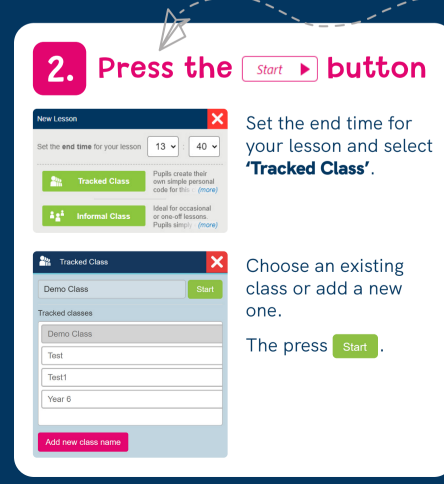
mm)

SATs Schemes

- High-quality content is just a few clicks away.
- Dedicated reasoning and problem solving resources
- Arithmetic practice papers build fluency, stamina and speed to maximise marks on SATs paper 1
- GPS Revision and English practice SATs Question Sets.

Getting Started: As Easy As 1-2-3







colour and object as their password.

Our Maths SATs Collections

Click on the resource you want and press to get your pupils connected. Simple!

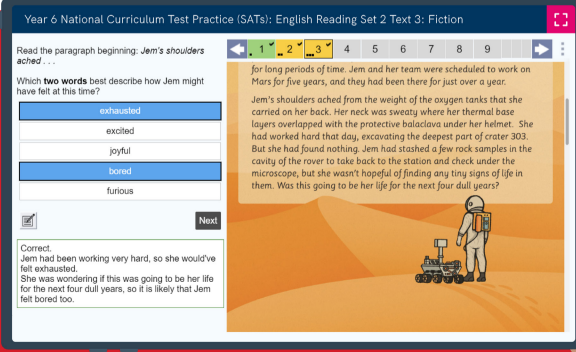
Set	Year 6 National Curricu	ulum Test Practice (\$	SATs)
Set 1	Maths Set 1 Paper 1		4 = V2
	Maths Set 1 Paper 2		0-12x-1
	Maths Set 1 Paper 3	384 _453_	N
Cot O	Matha Cat O Damar 1	231	
Set 2	Maths Set 2 Paper 1		
	Maths Set 2 Paper 2		(2 -1)
	Maths Set 2 Paper 3		(3.2)
Set 3	Maths Set 3 Paper 1		$c^2 = a^2 + b^2$
	Maths Set 3 Paper 2	30°	
	Maths Set 3 Paper 3		[7]
			13

"The questions are genuinely brilliant, and there's loads of them. It's like an intelligent textbook that gives live feedback."

Ashley Booth, Year 6 Teacher

Our English SATs Collections

Set	Year 6 National Curriculum Test Practice (SATs)
Set 1	English Grammar, Punctuation and Spelling English Reading Set 1 Text 1: Non-Fiction English Reading Set 1 Text 2: Fiction English Reading Set 1 Text 3: Poetry
Set 2	English Grammar, Punctuation and Spelling English Reading Set 2 Text 1: Fiction English Reading Set 2 Text 2: Non-Fiction English Reading Set 2 Text 3: Fiction
Set 3	English Grammar, Punctuation and Spelling English Reading Set 3 Text 1: Fiction English Reading Set 3 Text 2: Non-Fiction English Reading Set 3 Text 3: Fiction



Instant Insights!

We'd like to introduce you to your new best friend: the LbQ Results Matrix.

As your class happily work their way through the questions you have set for them (receiving instant feedback as they go), you get real-time analysis of exactly how your class is progressing.

My LbQ Log out

Here's how it works:

"LbQ is an excellent resource that has saved us loads of time. Assessment is instant!"

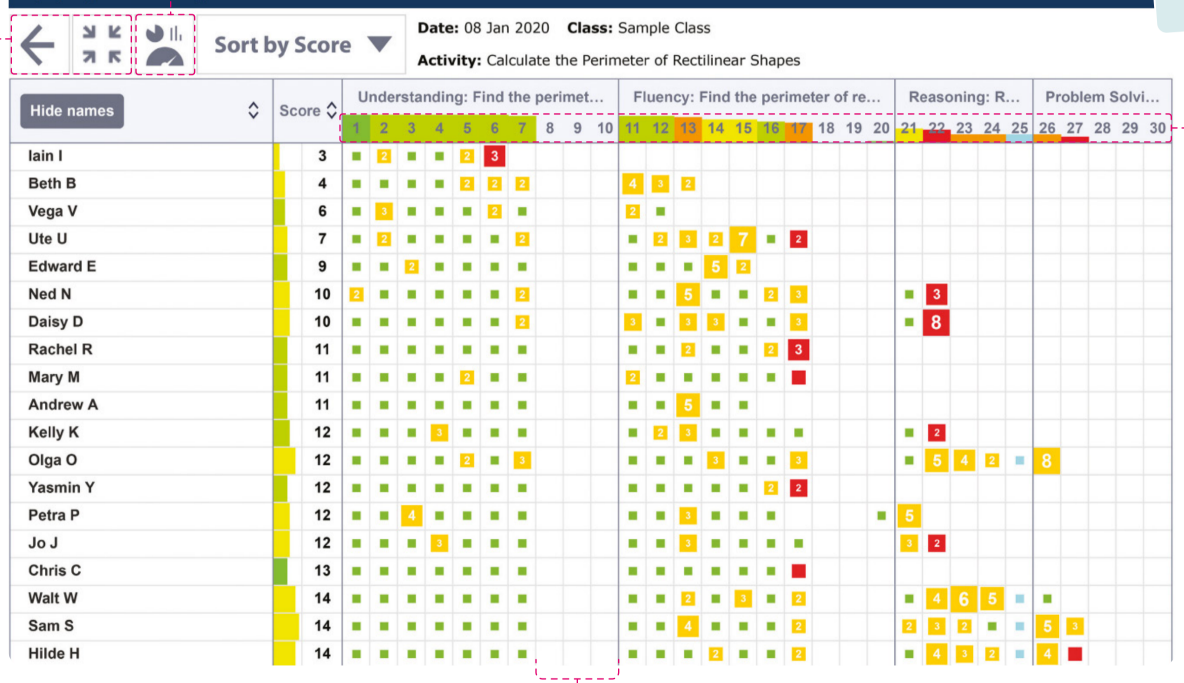
Annie Mills, Year 6 Teacher and Maths Lead

These buttons allow you to enlarge the results or navigate back to the matrix view.



Use the matrix to view:

- all the responses for one pupil.
- all the responses to one question.
- large versions of questions for modelling strategies.



Clicking on any of these boxes brings up a large version of the questions. You can view all pupil responses and immediately intervene and give additional teaching input before misconceptions become embedded.

The coloured boxes for individual pupils show the number of attempts at a question:

- correct first time
- correct eventually
- not yet answered correctly
- this is an open question, so there may be more than one acceptable answer

The number of attempts is shown by the number in the box.

The gaps show where children have automatically progressed to the next level in the Question Set. Only the children who need more practice within this level will answer these questions.

Beyond Assessment: Meet our mastery material

LbQ is fantastic for assessment - whether that is the ongoing live formative assessment, or the resources which help pupils prepare for statutory assessments. But LbQ is about so much more than that.

Our ready-made mastery resources are designed to take pupils on a scaffolded learning journey, fitting in with whatever you want to teach. Let's take you through some examples:

PRIMARY ENGLISH

Apostrophes for Contractions

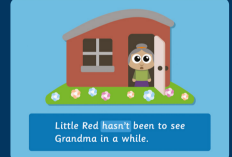
Year 2 and 3 pupils love using apostrophes. As soon as you introduce them to your class, off they go - sprinkling apostrophes liberally everywhere!

Apostrophes for Contractions addresses common misconceptions around the use of apostrophes for contractions. In this set, the questions are contextualised within a version of the traditional tale of Little Red Riding Hood to help make the lesson engaging.



Questions in Level 1

introduce your pupils to contractions and how they are made of two words squashed together.



Questions in Level 2

ask pupils to identify the missing letter or letters in common contractions.



Questions in Level 3

ask pupils to type in the correct contraction using an apostrophe correctly.



Questions in Level 4

ask pupils to apply their knowledge of apostrophes for contractions in a short written task.

PRIMARY MATHS

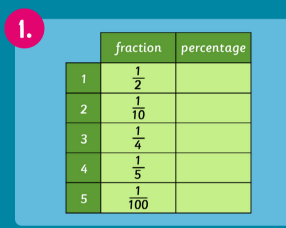


John Coombs, a Specialist Maths Teacher who has been involved in LbQ's evolution since 2017, explains the progressive structure of LbQ's award-winning maths mastery sets.

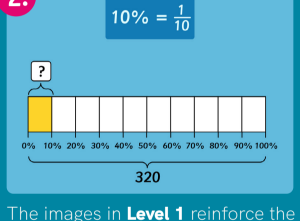
Calculate Percentages of Amounts (Year 6)

This is a topic that children consistently find difficult to master for a number of reasons.

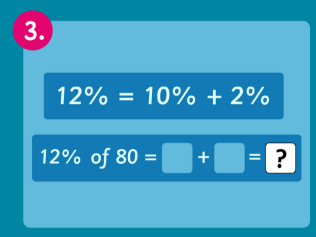
The representations and scaffolding help to support children on their journey towards mastery.



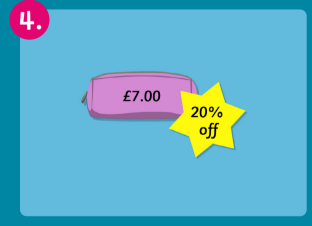
The set begins with an interactive sort question to recap important prior learning from Year 5.



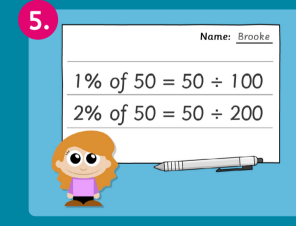
The images in **Level 1** reinforce the link between simple percentages and process scaffolding as they begin fractions using clear bar models.



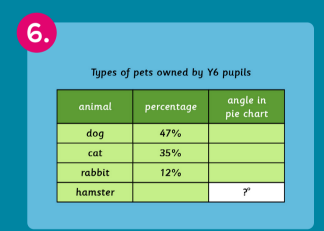
The pupils are then given some answering questions in Level 2.



Later in Level 2, pupils need to apply the skill to solve contextualised word problems.



In Level 3, there are some beautiful open reasoning questions that explore the many misconceptions children may have on this topic!



Level 4 contains some fantastic multi-step problems that challenge even the most able children in a class.

LbQ's five most used **English Question Sets** in 2022...

- 1. Use Relative Clauses
- 2. Practise Using 'there', 'their' and 'they're'
- 3. Expand Noun Phrases
- 4. Understand Active and Passive Voice
- 5. Understand Main and Subordinate Clauses

LbQ's five most used **Maths Question Sets** in 2022...

- 1. Practise 1 to 12 Times Tables
- 2. Multiply and Divide Numbers Including Decimals by 10, 100 and 1,000
- 3. Calculate Percentages of Amounts
- 4. Practise 1 to 12 Times Tables Division Facts
- 5. Place Value Topic Review

LbQ is about way more than just SATs.



A full LbQ subscription gives you access to our entire library of mastery, practice, assessment, White Rose, reasoning and problem solving, Ready-to-Progress, GPS and reading resources for the next 12 months!



Get a subscription for your school by contacting us at:



01254 688060



info@lbq.org







Learning by Questions Ltd, Bowland House, Philips Road, Whitebirk Industrial Estate, Blackburn, Lancashire, UK BB1 5NA











@LbQorg



Learning by Questions



Learning by Questions



learning_by_questions

