



Want an **easier way** to assess learning?

Effortless
quizzes and
insights for
busy teachers



Click on the relative pronoun in the sentence below.

Marianne caught **the** hamster that had escaped.

Check answer

It's wonderful. One of our vital tools for keeping pupils engaged, motivated and learning.

Gillian, Teacher

We help with assessment and marking so you can **focus on teaching**

Gives teachers visibility over individual and class progress

Spot problem areas quickly, eg. Q3 here

	All Qs	Q1	Q2	Q3	Q4	Q5	Q6	Q7	Q8	Q9	Q10	Q11	Q12	Q13	Q14	Q15	Q16	Q17	Q18
All pupils (%)	48	45	75	21	57	32	25	43	54	36	57	29	57	61	50	54	61	39	64
Alison Moyet	89	✓	✓	✗	✓	✗	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
Beyonce Knowles	86	✓	✓	✗	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✗	✓
Ray Charles	94	✓	✓	✓	✗	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
Nina Simone	57	✗	✓	✗	✓	✗	✗	✗	✓	✓	✓	✗	✓	✓	✓	✓	✓	✓	✓
Jim Morrison	31	✓	✓	✗	✓	✗	✗	✗	✓	✗	✓	✗	✓	✓	✓	✓	✓	✗	✓
King Curtis	66	✓	✓	✗	✓	✗	✗	✓	✗	✗	✓	✗	✓	✓	✓	✓	✓	✓	✓
Billy Bragg	54	✓	✓	✗	✓	✓	✗	✗	✓	✗	✓	✗	✓	✓	✓	✓	✓	✗	✓
Kate Bush	77	✓	✓	✗	✓	✓	✓	✓	✓	✗	✓	✗	✓	✓	✓	✓	✓	✓	✓
Bernard Butler	54	✓	✓	✗	✓	✗	✗	✗	✓	✗	✓	✗	✓	✓	✓	✓	✓	✗	✓
Richard D James	86	✗	✓	✓	✓	✗	✗	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓

Educake saves teachers 4 hours every week - it's all marked for you

Instant feedback helps pupils remember

- ✓ Create your own quizzes from thousands of questions
- ✓ Ideal on a whiteboard for whole class use or for independent study
- ✓ Builds children's confidence and skills with interactive practice

Divide a 2-digit number by a 1-digit number - with remainders

Look at the image. What is $14 \div 4$?

3 remainder: 4

The right answer is "3 remainder 2"

There are 3 groups of 4 with 2 remaining.
 $14 \div 4 = 3 \text{ r } 2$

Next question >

Book your free demo at educake.co.uk/primary

Or scan here →

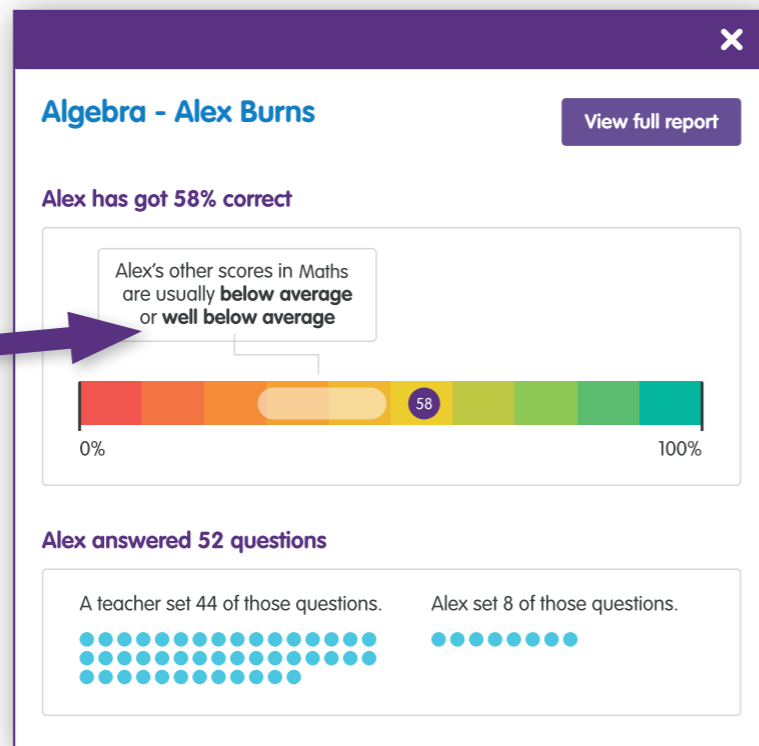


Helpful insights to inform planning

Easily identify children who need more support or areas for reteaching.

Pupil performance is put into context – useful for sharing with parents.

Average scores are only part of the picture. The coloured graphs highlight that some pupils are struggling in 6X2/Eng.



Performance by Class

	Score spread	Average score	Questions answered	Pupils
6X1/Eng		57	4,376	29
6X2/Eng		55	4,056	25
6Y1/Eng		45	417	10
6Y2/Eng		67	7,346	28

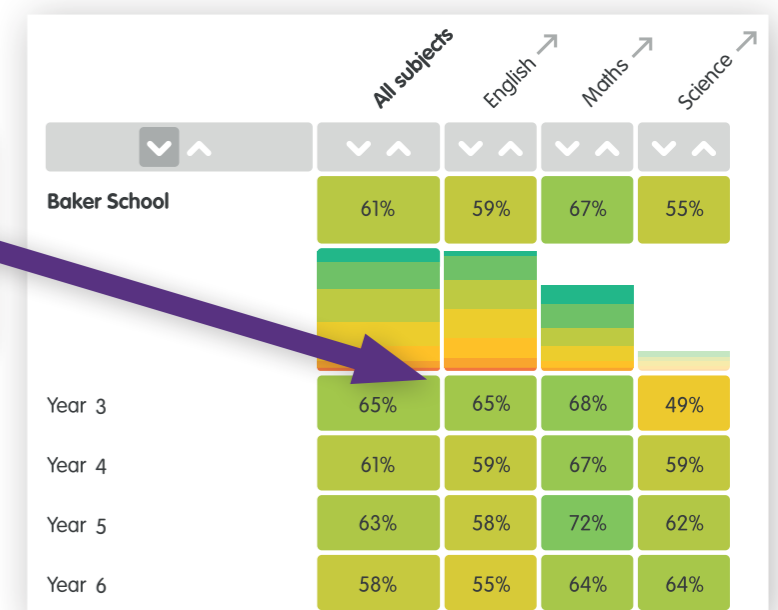
We have found the data invaluable in making decisions to support the needs of our pupils.

Sam Hope, Coopers School

No more drowning in data

- ✓ Save SLT and classroom teachers hours collating and presenting data
- ✓ Identify areas for intervention at the pupil, subject or school level
- ✓ Know exactly where the learning gaps are without wading through ticks and crosses

See how interventions have led to school progress. Here, year 3 benefitted from more teacher CPD in English.



Want a better understanding of where your pupils are?

Book your demo



Your **companion** for core learning at KS2

Effortlessly
meet
curriculum
requirements

What's included for English?

English Skills

Grammar: Word Classes

- Nouns
- Pronouns
- Determiners
- Verbs
- Adjectives
- Adverbs
- Prepositions
- Conjunctions

Grammar: Sentences

- Sentence types
- Phrases
- Clauses
- Tenses
- Voice
- Register
- Standard English

Punctuation

- End punctuation
- Commas
- Colons
- Semi-colons
- Apostrophes
- Inverted commas

Spelling

- Homophones
- Plurals
- Prefixes and suffixes
- Tricky words
- Silent letters

Spelling Lists

- 18 lists of 20 words each with audio clips and types answers

Vocabulary

- Word families
- Synonyms and antonyms
- Prefixes and suffixes

Vocabulary lists

- 18 lists of 20 words each, appropriately challenging

Reading Practice

- Fiction
- Non-fiction
- Poetry
- 24 extracts or poems for each category, with comprehension questions

What's included for maths?

- Number
- Measurement
- Geometry
- Statistics
- Ratio and proportion
- Algebra

Topics are broken down into small steps to help children master learning as they progress through the curriculum.

What's included for science?

Year 3

- Plants
- Animals, including humans
- Rocks
- Light
- Forces and magnets

Year 4

- Living things and their habitats
- Animals, including humans
- States of matter
- Light
- Sound
- Electricity

Year 5

- Living things and their habitats
- Animals, including humans
- Properties and changes of material
- Earth and space
- Forces

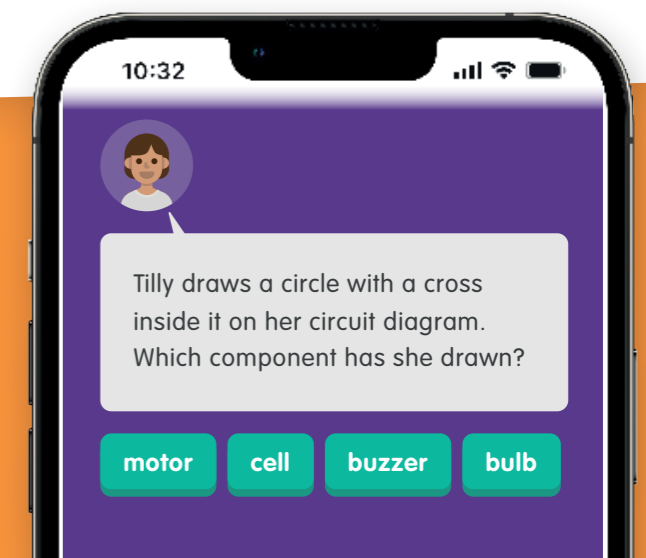
Year 6

- Living things and their habitats
- Animals, including humans
- Evolution and inheritance
- Light
- Electricity

Working scientifically

Educake is great for retrieval and SPaG practice
– it's very adaptable

Have a go at
a quiz →





Educake

See how Educake can save you time and support your learners



Helpful: shows you which areas pupils need most support



Easy: flexible online quizzes that you can set in a few minutes



Trusted: used by thousands of teachers every week

A school subscription to Educake Primary includes maths, English and science for KS2

Book your free demo at
educake.co.uk/primary

