

INSPIRE



Together

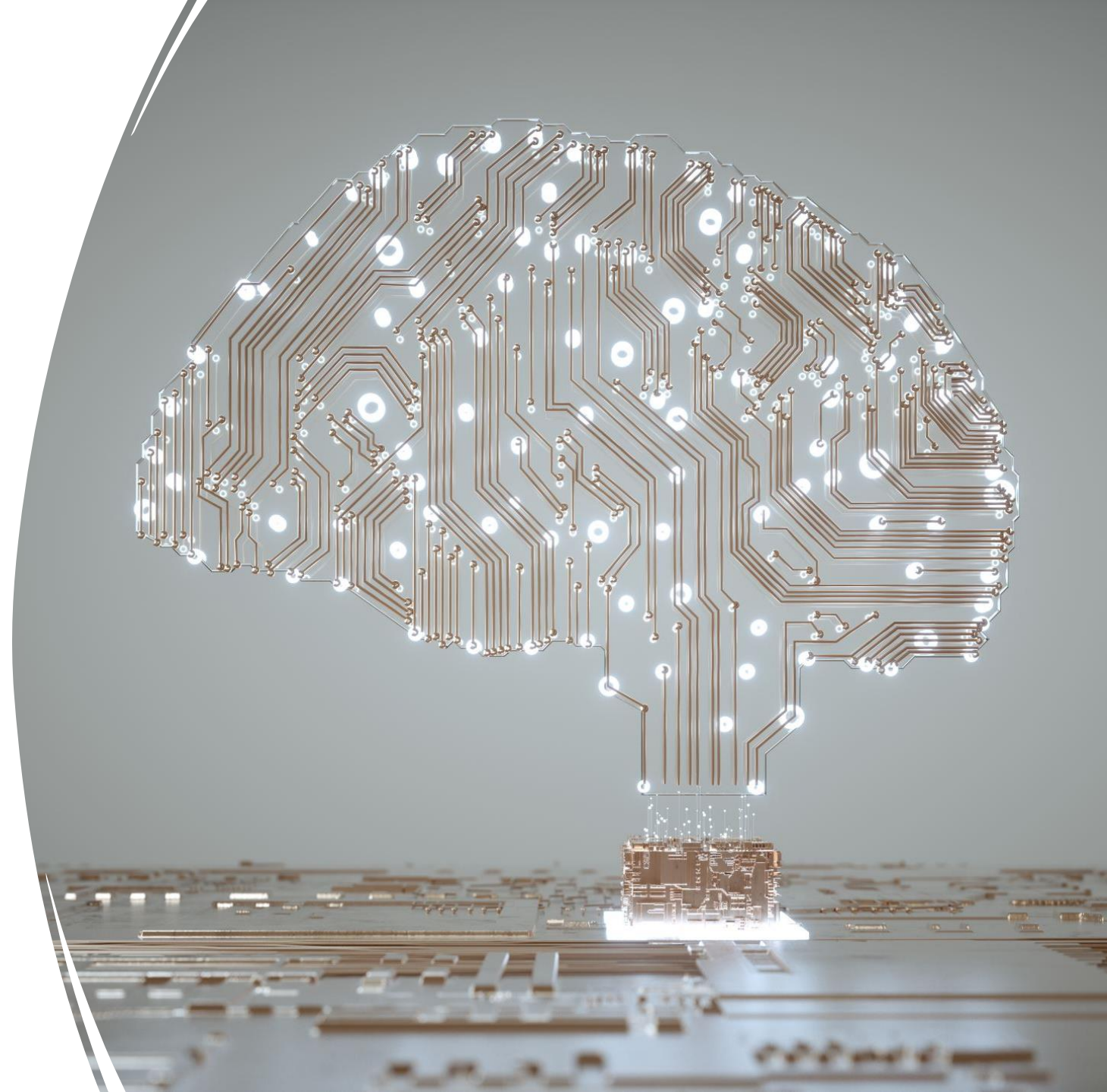


Easter Maths Morning

Wednesday 9th April

What is AI?

- Artificial intelligence (AI) has increasingly become part of everyday life over the past decade.



What is AI?

AI allows computers to learn and solve problems in ways that can seem human.

01

Computers cannot think, empathise or reason.

02

However, scientists have developed systems that can perform tasks which usually require human intelligence, trying to replicate how people acquire and use knowledge.

03

AI programmes can process large amounts of data, identify patterns and follow detailed instructions about what to do with that information.

Century at Bishop Martin CE Primary

AI-powered personalised
teaching and learning for
KS1-2

- English, maths and science for Years 2-6
- Instantly spots and plugs gaps in knowledge
- Data insights for timely, targeted interventions

Building Confidence at Home



Personalised Learning

Personalise your child's learning with AI-powered recommendations.

As your child learns, they receive tailored feedback to help them improve their exam performance.

The platform adapts to the pace of your child's learning, keeping them challenged, engaged and motivated.

Easy to use

All materials are broken into micro-lessons containing videos, slideshows, and questions.

Your child can learn online anywhere, anytime using a phone, tablet or computer.

Track Progress

All micro-lessons are automatically marked and include helpful feedback.

Track your child's learning progress using a real time dashboard.

Identify your child's strengths and areas for extra focus.

Home Material Created by Teachers

- All content is aligned to the English national curriculum with specific year-group courses.
- English, maths and science courses are available. This includes reading comprehension, multiplication tables and spelling, punctuation and grammar.

- Ideal for SAT's

The image displays three educational cards. The top card is a math problem titled 'Area (PMS.21)' showing two rectangles: one 4x3 and one 3x4. The question asks 'Which shape has the greater area?' with four radio button options: 'They have the same area', 'Shape B', 'Shape A', and 'It depends on the size'. The middle card is a grammar lesson titled 'Conjunctions' with a definition: 'A conjunction is a linking word which joins words, phrases and clauses together.' It includes examples: 'Anna likes bananas but hates...' and 'He could run or jog.' The bottom card is a science diagram titled 'There are four key parts of a plant.' showing a potted plant with labels for 'Flowers', 'Leaves', 'Stem', and 'Roots'. A note at the bottom states 'Each part has a different job.'

My Path

Faye's Recommended Path ?



nce
als Including
[PS0.04]



English
The Teacher's Pet [PR10.04]



Multiplication Tables
Diagnostic: Practice Assessment
[PMT0.01]







Science
Diagnostic: Plants [PS0.01]





Mathematics
Diagnostic: Number c
Value [PM0.0]

Diagnostic Practice Assessment

 **Diagnostic: Practice Assessment [PMT0.01]**
My Recommended Path  

Learning Material
Choose your material
 **CENTURY Times Tables**
Slideshow

 **Diagnostic Assessment**




$\times 11$ $\times 6$ $\times 4$ $\times 7$

$\times 2$ **Diagnostic Assessment** $\times 8$

Just try your best. $\times 12$

$\times 3$ $\times 9$ $\times 5$ $\times 10$



Diagnostic Assessment Results



Thank you for completing the diagnostic

We're using your answers to calculate your recommended learning path. Remember, a diagnostic assessment isn't a test: it's to help us know what you need to learn next. That's why we will never tell you which questions you got right or wrong. It doesn't matter. Every answer you gave helps CENTURY to understand your brain better so that we can help you progress more quickly.

 2M 8S

How would you rate the content?



Next Nugget

12 Times Table Practice (1)
[PMT1.31]



Nuggets



Making great progress

Great job - it looks like you understand this well.



COMPLETION

100%

SCORE

75%

✓ 9 / 12 CORRECT 🎯 9 / 12 MARKS ⌚ 1M 52S

How would you rate the content?



Try Again



Next Nugget




12 Times Table Practice (2)
[PMT1.32]





Thank you for completing the diagnostic

We're using your answers to calculate your recommended learning path. Remember, a diagnostic assessment isn't a test: it's to help us know what you need to learn next. That's why we will never tell you which questions you got right or wrong. It doesn't matter. Every answer you gave helps CENTURY to understand your brain better so that we can help you progress more quickly.

 4M 29S

How would you rate the content?



Next Nugget

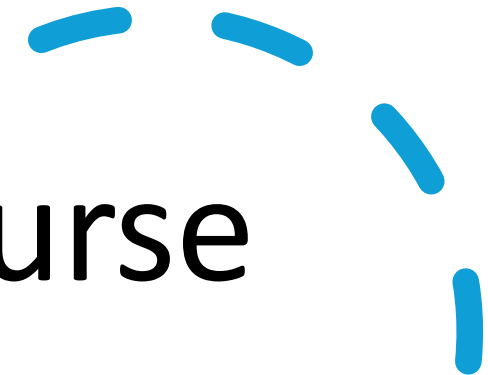
Negative Numbers 3
[PM1.32]



My Courses

 <p>Primary – Multiplication Tables</p> <p>completion 6%</p> <p>average score 90%</p>	 <p>Primary – Year 3 Mathematics</p> <p>completion 0%</p> <p>average score 0%</p>
 <p>Primary – Year 3 Science</p> <p>completion 0%</p> <p>average score 0%</p>	 <p>Primary – Year 3 SPaG</p> <p>completion 0%</p> <p>average score 0%</p>
 <p>Primary – Year 3-4 Reading Comprehension</p> <p>completion 0%</p> <p>average score 0%</p>	 <p>Primary – Year 3-4 Reading Comprehension</p> <p>completion 0%</p> <p>average score 0%</p>
 <p>Primary – Year 4 Mathematics</p> <p>completion 0%</p> <p>average score 0%</p>	 <p>Primary – Year 4 Science</p> <p>completion 0%</p> <p>average score 0%</p>

My Course



Year 1

- Times Tables knowledge underpins much of the primary mathematics curriculum.
- Mastering times tables and having the ability to quickly recall known facts is a necessary step to approaching more



Year 1

- NumBots is all about every child achieving the “triple win” of understanding, recall and fluency in mental addition and subtraction, so that they move from counting to calculating.
- Subitising Numbers, Number Bonds and Addition and Subtraction.



Reception

- Your child can enjoy fun, interactive and rewarding lessons that **teach foundational maths and problem-solving skills** while nurturing an early love of maths.
- Mathseeds combines **structured one-on-one lessons and highly motivational elements** that keep



Any
Questions



Feedback

Easter Maths Morning

