EVOLUTION LEARNING

PROGRESS IN EVERY STEP











MEANINGFUL AND **MEMORABLE** WITH EVERY LEARNING **OPPORTUNITY**



CONTENTS

Page

- 2 Hello from Evolution Learning
- 3 Snapshot of training and resources
- 4 RAD Maths
- 6 EDSCAPE Challenge
- **5** Boxes of Behaviour
- 8 Tech for Write Network
- 9 Thinking Around the Box
- 10 Time to Shine
- Getting in touch

HELLO!

Go to section

Go to sectior

Evolution Learning Ltd was established in 2021 against the backdrop of a shared vision of lightening teacher workload and bringing innovation, energy and simplicity to key areas of learning.

Our range of training and resources align with the evolving needs of the education sector and is continuously adapted to reflect latest practice, trends of young people and the expectations on teachers time and focus. Each of our programmes provide practitioners with the tools, guidance and support needed to hit the ground running and recreate the learning experience with confidence back at school.

Evolution Learning Ltd has been built on over 25 years' experience supporting thousands of pupils on their educational journey alongside the facilitation of complex programmes, addressing a wide range of sector needs. It is this experience that drives our team to work tirelessly to ensure we provide meaningful and memorable learning for our teachers, children and young people.

We appreciate the time you have taken to learn more about our programmes and look forward to the opportunity to support your school, your teams and your pupils on their learning journey.

With thanks,

Ellen Sefton & Francis Lee Directors of Evolution Learning Ltd









Energy

Training and Resources

RAD Maths

Designed to support the phase of learning when children benefit from practical, concrete experience, RAD Maths is an active and immersive approach that focuses on the core concepts needed to progress, whilst increasing engagement and KS1 & 2 Naths CPD

EDSCAPE Challenge

KS2 & 3 Cross Curricular

5 Boxes of Behaviour

Training and practice that puts teachers at the heart of behaviour management by looking beyond the behaviour policy. Developing understanding of how to guide behaviour through preparation and practical techniques.

KS1 & 2 Sehaviour Management

Time to Shine

teenage years and consider their women they will become.

KS2 & 3 Sempowerment



the

BOX

Tech for Write Network

quality D&T opportunities and of genres. KS1 & 2 🚺 Design & Technology

Thinking Around the Box

Opening up children's learning through the exploration of ideas and philosophical questioning. Underpinned by an immersive story, each programme challenges and expands critical, creative and exploratory thinking. KS2 & 3 Philosophy



RADMATHS

RETENTION AND ATTAINMENT THROUGH DYNAMIC MATHS

curriculum.

Designed to support practical and concrete learning, RAD Maths improves retention through an immersive approach.



Assists in introducing new maths concepts

Builds underpinning knowledge

Reduces maths

anxiety

Effective as an intervention or whole class teaching, RAD Maths is ideal for introducing new curriculum objectives from **Year 1 through to Year 6** and is ideal for supporting the embedding of underpinning knowledge and skills.

Practitioners leave RAD Maths training with the **necessary tools and resources** needed to feel confident in their delivery. The training provides the skills, knowledge and framework required to recreate sessions simply and quickly back at schools.

RAD Maths is an immersive approach that concentrates on reducing maths anxiety

through participating in structured sessions that focus on key components. Bringing

maths to life, RAD Maths creates memorable and positive experiences that support

pupils to solidify the underpinning skills needed to engage with the wider maths

MEETS NATIONAL CURRICULUM OBJECTIVES

SUPPORTS NEW OFSTED INSPECTION FRAMEWORK

"This training is brilliant and great for reducing maths anxiety. It was fun and practical. plus loads of resources to takeaway and use back in school." Year 6 Teacher



IDEAL FOR

ECTs, Teachers & Learning Support across KS1 & KS2

HOW TO

RAD Maths is available as:

Central Training - Venues across the East Midlands £140 +VAT pp

> In School Training £580 +VAT whole school staff

WATCH

Click below for examples of session structures and lesson highlights



98% of pupils say their maths skills and confidence increased following RAD Maths sessions.

FIND OUT MORE



LINKING WITH THE READY-TO-PROGRESS CRITERIA

(🗸)

Peer to peer support in experiencing maths, building on skills and enjoying maths outside of the classroom.

RAD Maths Champions are a great way to build additional opportunities for children to understand the subject, apply knowledge and **build maths skills outside** of the classroom. Your pupil champions, made up of both **expert and novice learners**, will facilitate engaging and relevant activities during lunch times, supporting their peers to gain a deeper and adaptable understanding of the subject.

RAD Maths Champions compliment the RAD Maths approach used by teachers and learning support assistants, by allowing pupils to play with the **subject content**, **build fluency skills and have fun** with their maths, in a low stakes high engagement environment.

Activities are framed specifically to increase pupil engagement through fun and accessibility. Packs come ready with 50+ lesson plans across a range of topics, each with guidance and support to scale across the different ages and abilities. Topics include **Fraction Alley, Division Dash, Hooray for Arrays** and more.

Your RAD Maths adult will leave our training with all of the resources and skills needed to train your champions and embed the **RAD Maths Champions** programme in your school.

"Creating our team of RAD Maths Champions has built a real buzz about maths around the school. Our pupils love to see a new activity in the RAD Zone and are quick to tell me what they have done at lunch." Year 3 Learning Support Assistant

Weekly Challenges **Certificates & Badges** Celebrate in Assembly **Building Young Maths Leaders Resources & Framework** 50+ Lesson Plans **FIND OUT MORE** Building a whole school positive maths culture



This cer

Awarded

Awarded by

Supports novice and expert learners

* 12	
CADM.	ATHS
tificate is presented to Amy Hopper	X 1/2 AWA
Participation in Fractions	te m
The RADMATHS CHA	MPIONS



Making maths visible through pupil leadership

CELEBRATING MATHS EVERYDAY!

EDSCAPE CHALLENGE UNLOCK YOUR MIND

BRINGING THE ESCAPE EXPERIENCE DIRECT TO YOUR CLASSROOM!

Carefully designed, EDSCAPE bags are a fully equipped, whole-class, immersive learning experience for children aged 9 - 13.

Setting the scene with a thrilling video designed to get children raring to go... EDSCAPE bags take children on a journey to test their wits and skills using puzzles, riddles, mazes and mental across a range of subjects! Effective as reward days, learning support or simply bringing groups together to have fun, push limits and enjoy some great learning on the way!







Designed and developed by experienced teachers and education support staff, this training focuses on five key areas of behaviour, delving deeper into each area through the '5 Boxes'.

This training helps teachers and support staff develop their confidence in using effective and well-proven approaches, to engage and motivate pupils. 5 Boxes focuses on supporting pupils who struggle to engage with their learning and push against boundaries. Aiming to reduce the impact of behaviour on learning time, reduce exclusions and promote inclusion, the boxes of behaviour allow staff to look at how they, as individuals, can impact on the behaviour of each pupil, the classroom and whole school culture.

5 Boxes build a deeper level of self-awareness and understanding of how practitioners can directly guide behaviour through preparation and wider considerations that start well before the school bell rings.

Reflecting the latest research and evidence, 5 Boxes recognise the reality of being 'inside the classroom' and considers a holistic approach to improve behaviour. Teachers and Learning Support Staff leave the training with the guidance and transferable tools needed to make a positive impact on behaviour in both their classroom and the wider setting.

You and your role within the context of behaviour

Understanding how your physical and mental readiness directly impacts on classroom behaviour.

Recognising and supporting your needs, to allow you to support the needs of your pupils.

Learning environment and its impact on behaviour

Resilience It's everyday + a day

Building and maintaining authentic teacher-pupil relationships and the impact of implementing small steps each day.

Why taking it personally is key!

The who, what, why, when and where of building the learning environment to support pupils.

Identifying how to best utilise the environment to grow independent learners.

School culture and how it supports behaviour

Knowing and understanding the behaviour culture at your school and deciding how you support and grow culture from within it.

> How does culture support everyone from day one?

Management techniques and tools to take away

Looking at selecting the useful and sustainable tools which work for you.

Using proactive and reactive techniques effectively alongside the importance of keeping it manageable.

Ideal for ECTs, Teachers & Learning Support Assistants across KS1 & KS2

Training is available as: Central Training (Virtual/venues across the East Mids) £160 +VAT pp

> In School Training £580 +VAT whole school staff

> > FIND OUT MOP



Bringing writing to life through creative Design & Technology



Join the Tech for Write online network to access innovative and practical support in project based learning, that brings writing to life through engaging D&T and pupil presentation.

Focusing on a new project per term, the network helps guide teachers on how to create a series of lessons, in which pupils will undertake a creative journey, using quality writing to inspire a D&T-based piece of work. In turn, using the D&T project to enhance and visually complement pupil writing.

The final strand focusses on building pupil confidence in communicating ideas and the presentation of their work, giving pupils the opportunity to film and share their work with a wider audience.



Tech for Write provides opportunities for:

Enhancing writing across a range of genres
through linking with quality D&T opportunities

Increase pupil engagement by providing deeper purpose for D&T and Writing

Developing technical knowledge and skills covering the D&T NC objectives

Meaningful springboards for building confidence in speaking and presentation

Improving pupil evaluation and editing skills



Network members have access to:

6 virtual network sessions

Termly project based concepts with walk-and-talk throughs_____



Downloadable resources and video tutorials to recreate back at school



ldeas, shared practice and takeaways



Inspiring inputs, competitions and enhancement activities

8





6 virtual (TEAMS) sessions per year:

- C Thursday, March 16th, 3:30pm 5pm. Project Theme: NARRATIVE
- Thursday, May 18th, 3:30pm 5pm. NARRATIVE cont...
- Thursday, June 29th, 3:30pm 5pm. Project theme: INSTRUCTIONS
- C Thursday, September 28th, 3:30pm 5pm. INSTRUCTIONS cont...
- C Thursday, November 23rd, 3:30pm 5pm. Project theme: POETRY

BOOK YOUR PLACES

Thursday, January 18th, 3:30pm - 5pm. POETRY cont...

£120 +VAT pp (annual membership)



Bringing philosophy, discussion and debate to the classroom

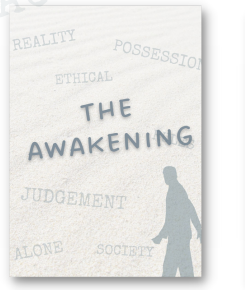
() Years 5, 6 & 7 Supports transition Whole class or groups

Thinking Around the Box offers a way to open up children's learning through the exploration of ideas and philosophical questioning. Much like when preparing for a debate, allowing pupils the time and space to consider their ideas and opinions is extremely important. Our programmes provide the framework, tools and structure to promote quality philosophical thinking and discussion.

Each programme provides an introduction to philosophy with warm-up exercises and guidance on how to engage effectively in a philosophical discussion. The learning is then underpinned by a story based concept that exposes pupils to a 10-part series of dilemmas which challenge them to explore, evaluate and discuss. Each session introduces new situations, leading pupils to investigate some of the more abstract concepts such as reality, beauty, justice and social utility.

The resources provides a quality lesson structure and development opportunities for questions, skills development and philosophical enquiry.

Thinking Around the Box improves children's critical, creative and exploratory thinking, all of which have benefits to a pupil's ability to engage across the wider curriculum alongside supporting communication, higher-order thinking skills and the ability to reflect and articulate rationale. This programme is ideal for schools new to using an enquiry-based approach.



Accompanying each pack is a Teacher Resource providing guidance, hints and tips on session structure and philosophical facilitation. This supportive resource aligns directly with the student workbook and provides teachers with guidance for each of the 10 scenarios as well as extension tasks and further research.

Each pack provides schools with:

- Obwnloadable and printable materials for each session
- Story and student workbook
- Teacher resources
- Extension activities
- *Hard copies available





IND OUT M

*Available Summer Term 2023

EMPOWERED FOR THE FUTURF

Time to Shine programme empowers girls to enjoy and become all they are capable of as first-class young citizens and remarkable young women.

The programme is built on a series of empowerment sessions to help girls learn and understand the experiences and feelings they may encounter, along with some of the stereotypes they might confront on the way.

Built on a short and comical life-story that is sure to resonate with circumstances and situations young girls often find themselves in. The modules then explore powerful life themes with girls at a key chapter and impressionable stage in their development.

Seeking to help girls maximise on the enjoyment of their teenage years, consider their principles and build ambition for the women they will become.

Time to Shine takes girls on a journey through a range of topics, including the importance to look and listen beyond our immediate circles, building our confidence to shine, the power of branding and the impact of 'what we put out there' on social media.

Topics are addressed with a level of humour and reality to make the sessions highly appropriate and accessible.

Module Topics

- Power of relationships, networks and why asking questions can change your life
- Power of equality and reality of gender perceptions that we layer on ourselves
- Power of hormones and how understanding them can change the game
- Power of your brand and the impact of 'what you put out there'
- Never waiting to shine playing small does not serve the world
- ① Understanding your role in your own life as a leader

Resource pack includes:

- **⊘** 6 modules with narrated PowerPoints
- **(7)** Teacher delivery notes
- Student workbook





Reaching out and reaching up





Breaking the Cycle is a charity associated with Evolution Learning Ltd committed to supporting and enabling the empowerment and aspirations of young people



GETTING IN TOUCH



Thank you

From all of us at Evolution Learning, we appreciate the time taken to find out more about the programmes we have developed to support outcomes for your school, your teams and your pupils.