Develop the Cognitive Capability of Your Learners

Our services help teachers dig deeper into the science of learning and the implications this has on pupil outcomes. The following activities promote a better understanding of thinking processes, metacognition and memory. Sustaining momentum will require schools to invest in professional learning projects and focused time for reflection.

**Planning and Preparing for Cognition**

Staff Professional Development Workshops
Sessions that have a sensible balance of theory and practice, topics include:
- Critical Thinking
- Metacognition
- Memory and Meaning

Curriculum Planning and Strategy
Deciding how these ideas will work in your school and planning for deeper meaning using the cog cards.

**Facilitating Deeper Cognition**

Thinking Toolkits
The new thinking toolkits that help pupils organise their ideas and develop deeper understanding.

Lesson Plans and Curriculum Resources
Bespoke plans and Printable Cards.

**Monitoring and Rewarding Cognition**

Staff Research and Development Projects
Frameworks to monitor outcomes and support for staff to facilitate action research projects.

Badging and Rewarding Learner Outcomes
A unique badging system that helps learners understand when they have demonstrated a specific behaviour or cognitive ability.

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Planning and Preparing for Cognition

How Do We Involve our Staff?
Give your staff the cognitive ‘know-how’ they need to succeed. We have condensed theory into actionable ideas that teachers can put to work immediately.

• Thematic workshops on fields such as: Critical Thinking, Metacognition and Embodied Cognition.

• Strategic management meetings to decide how these concepts will be put to work on your terms and conditions.

• New tools to help your staff plan for intentional cognition.

How does this help improve outcomes?

Share recent research and engage your colleagues so they can understand what the latest evidence is telling us.

Plan collaboratively and explore new ways to get your learners ‘thinking for themselves’.

Reimagine what teacher education can look like.

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Facilitating Deeper Cognition

How can we get going in the classroom?
Put these ideas into action with well-designed tools and easy-to-use strategies. Engage your learners in the concept.

• Cross-Curricula thinking toolkits that make cognition happen by default.
• Lesson ideas that are ‘ready to go’.
• Bespoke resources to tackle your priorities.

How does this help improve outcomes?

Universal access to the curriculum.
Develop Critical thinking and creative expression.
Deeper understanding of key subject concepts.
Monitoring and Rewarding Cognition

How do we know what the impact has been?
Understanding what impact our strategies have had will help us make accurate judgements. As the project moves forward, your staff will be in a position to share their insights with both learners and colleagues.

• Get ‘under the hood’ of the mysterious process of learning using the observation scales.
• Make learning for staff a purposeful and sustained process.
• Celebrate the outcomes with your learners in a child friendly way.

How does this help improve outcomes?

Dig deeper into ‘how’ your pupils are learning.
Put research into action and develop new theories of how children are learning.
Reward children with badges when they demonstrate essential academic and life skills.