

## METACOGNITION AND SELF-REGULATED LEARNING

### Summary of recommendations

<b>1</b>	<b>2</b>	<b>3</b>	<b>4</b>	<b>5</b>	<b>6</b>	<b>7</b>
<p>Teachers should acquire the professional understanding and skills to develop their pupils' metacognitive knowledge</p>  <ul style="list-style-type: none"> <li>Self-regulated learners are aware of their strengths and weaknesses, and can motivate themselves to engage in, and improve, their learning.</li> <li>Developing pupils' metacognitive knowledge of how they learn—their knowledge of <b>themselves as a learner</b>, of strategies, and of <b>tasks</b>—is an effective way of improving pupil outcomes.</li> <li>Teachers should support pupils to <b>plan, monitor, and evaluate</b> their learning.</li> </ul>	<p>Explicitly teach pupils metacognitive strategies, including how to plan, monitor, and evaluate their learning knowledge</p>  <ul style="list-style-type: none"> <li>Explicit instruction in cognitive and metacognitive strategies can improve pupils' learning.</li> <li>While concepts like 'plan, monitor, evaluate' can be introduced generically, the strategies are mostly applied in relation to specific content and tasks, and are therefore best taught this way.</li> <li>A series of steps—beginning with <b>activating prior knowledge</b> and leading to <b>independent practice</b> before ending in <b>structured reflection</b>—can be applied to different subjects, ages and contents.</li> </ul>	<p>Model your own thinking to help pupils develop their metacognitive and cognitive skills</p>  <ul style="list-style-type: none"> <li>Modelling by the teacher is a cornerstone of effective teaching; revealing the thought processes of an expert learner helps to develop pupils' metacognitive skills.</li> <li>Teachers should verbalise their metacognitive thinking (<i>'What do I know about problems like this? What ways of solving them have I used before?'</i>) as they approach and work through a task.</li> <li>Scaffolded tasks, like worked examples, allow pupils to develop their metacognitive and cognitive skills without placing too many demands on their mental resources.</li> </ul>	<p>Set an appropriate level of challenge to develop pupils' self-regulation and metacognition</p>  <ul style="list-style-type: none"> <li>Challenge is crucial to allow pupils to develop and progress their knowledge of tasks, strategies, and of themselves as learners.</li> <li>However, challenge needs to be at an appropriate level.</li> <li>Pupils must have the motivation to accept the challenge.</li> <li>Tasks should not overload pupils' cognitive processes, particularly when they are expected to apply new strategies.</li> </ul>	<p>Promote and develop metacognitive talk in the classroom</p>  <ul style="list-style-type: none"> <li>As well as explicit instruction and modelling, classroom dialogue can be used to develop metacognitive skills.</li> <li>Pupil-to-pupil and pupil-teacher talk can help to build knowledge and understanding of cognitive and metacognitive strategies.</li> <li>However, dialogue needs to be purposeful, with teachers guiding and supporting the conversation to ensure it is challenging and builds on prior subject knowledge.</li> </ul>	<p>Explicitly teach pupils how to organise and effectively manage their learning independently</p>  <ul style="list-style-type: none"> <li>Teachers should explicitly support pupils to develop independent learning skills.</li> <li>Carefully designed <b>guided practice</b>, with support gradually withdrawn as the pupil becomes proficient, can allow pupils to develop skills and strategies before applying them in <b>independent practice</b>.</li> <li>Pupils will need timely, effective feedback and strategies to be able to judge accurately how effectively they are learning.</li> <li>Teachers should also support pupils' motivation to undertake the learning tasks.</li> </ul>	<p>Schools should support teachers to develop knowledge of these approaches and expect them to be applied appropriately</p>  <ul style="list-style-type: none"> <li>Develop teachers' knowledge and understanding through high quality professional development and resources.</li> <li>Senior leaders should provide teachers with time and support to make sure approaches are implemented consistently.</li> <li>Teachers can use tools such as 'traces' and observation to assess pupils' use of self-regulated learning skills.</li> <li>Metacognition shouldn't be an 'extra' task for teachers to do but should be built into their teaching activities.</li> </ul>