



## Strategic School Improvement support overview for schools 2022-2023

This strategic school improvement overview combines our school improvement package options with our strategic CPD offer. It is designed to assist those of you who are keen to update your own knowledge of the Education Inspection Framework, or wish to develop your leaders' subject expertise. Please also refer to our safeguarding and general school improvement package overviews and of course our wider training offer.

<b>School Improvement Package options</b> can include: <ul style="list-style-type: none"> <li>○ Leadership support in school for chosen aspects</li> <li>○ EYFS, SEND, individual subject support and or reviews with subject leaders e.g. Early reading and phonics, Maths, Science, moderation, Humanities, Art &amp; Design</li> <li>○ Leader discussions and coaching on planning, monitoring and evaluating their subjects and advice on resources (e.g. phonics)</li> <li>○ A general teaching and learning review</li> <li>○ An external website compliance check</li> <li>○ Safeguarding support - please see website or <a href="#">click here</a></li> </ul>		time tbc with school usually 1 -1.5days time tbc with school  1.5-2 days  1-2 days ½ day
<b>Professional Development sessions</b>		
EIF	Getting to grips with the Education Inspection Framework (EIF) 2 days	12 <sup>th</sup> & 13 <sup>th</sup> October 9.30-3.30
	Exploring the outstanding judgement (EIF)	2 <sup>nd</sup> November 9.30-3.30
	How to write an evaluative and effective SEF	17 <sup>th</sup> November 9.30-3.30
History	Designing the history curriculum	30 <sup>th</sup> November 9.30-3.30
Writing	Improving outcomes in writing EYFS to KS1 <a href="#">online</a>	11th October 1.30-4
	Aiming for greater depth in writing KS2 <a href="#">online</a>	1 <sup>st</sup> February 1.30-4
Science	○ The role of the science leader	22 <sup>nd</sup> November 9.30-3.30
	○ Effective science assessment	23 <sup>rd</sup> February 9.30-3.30
	○ Progression in scientific enquiry and working scientifically	23 <sup>rd</sup> May 9.30-3.30
	○ ECT 2 <sup>nd</sup> year session- teaching science – a practical approach <a href="#">online</a>	18 <sup>th</sup> January 1.30-3.30
	○ Science leader network meetings - 3 <a href="#">online</a>	22 <sup>nd</sup> November 4-5.30 23 <sup>rd</sup> February 4-5.30 23 <sup>rd</sup> May 4-5.30
Art and DT	○ Designing the art and design curriculum - <a href="#">new</a>	23rd January 9.30-12.30
	○ Developing and delivering effective DT projects	28 <sup>th</sup> March 1.30-3.30
Maths	○ The role of the maths subject leader (repeated each term)	18 <sup>th</sup> October, 21 <sup>st</sup> Feb, 26 <sup>th</sup> April 1.30-4
	○ Preparing for the MTC and developing a whole school approach to x-tables <a href="#">2 session course</a>	29 <sup>th</sup> November 1.30-4 27 <sup>th</sup> April 3.45-5.15
	Please find the links to these courses below	
	<a href="#">Strategic Improvement</a> <a href="#">Curriculum Subjects</a>	
NB Training sessions can be paid for separately OR you can use your Grow package on short courses <ul style="list-style-type: none"> <li>○ 3 attendees on any 1 day course* = 1 day Grow package – <b>an increase on last year</b></li> <li>○ 2 attendees on a half day course = ½ day Grow package</li> </ul> We offer a 20% discount for two staff or more on the same course (for schools not using their Grow package)		

This is only a precis of all that we provide and more information can be found on our website e.g. coaching, HTPM, CE school courses and support at [www.grow-education.org](http://www.grow-education.org)

Thank you for working in partnership with Grow Education.