## Y7/8/9 Covid Recovery Strategic Action Plan

	Objective (I)   To establish the impact on learning of the multiple lockdowns and periods of enforced isolation experience by the year group in 2020/21.		2020/21 Term <b>RAG</b>		
10			2	3	
А	Identify initial students (Feb '21 and June '21) showing poor progress and/or disaffection to inform first waves of intervention				
В	Complete a detailed analysis of the year group to identify students falling behind and to intervene at subject specific level.				
С	Identify learning gaps to inform intervention for summer term and beyond				

Actions		2020/21 Term RAG		
		I	2	3
AI	Ensure appropriate targets are in place for each student for each subject they study.			
A2	Establish what the most recent data picture shows for this year group and identify students showing cause for concern based on progress and attitudes to learning.			
A3	Complete Spring Term Snapshot assessments to identify impact of remote learning and identify students most at risk of falling behind.			
A4	Complete GL Progress Tests in Summer Term for English, maths and science.			
A5	Complete Summer Term STARs written assessment in class within the Assessment window on the ARR calendar.			
BI	Snapshot assessments to be undertaken in all subjects prior to Easter '21			
B2	GL/STARs Assessment undertaken in Summer Term			
B3	Whole School data capture to be completed to provide a comprehensive update for the year group			
B4	GAP Analysis to be undertaken at Year group, Subject and Class teacher level for Summer Term assessments, to inform curriculum planning for Sept 21-22			
CI	QLA's to be completed from Snapshot Assessments March '21 and June '21			
C2	QLA's to inform subsequent lesson planning			

## Strategic Planning:

Objective I (a): To establish the impact on learning of the multiple lockdowns and periods of enforced isolation experience by the year group in 2020/21

	Action	Activity	I will know this is successful if:	Who	By When
AI	Ensure appropriate targets are in place for each student for each subject they study.	Confirm method for target setting – FFT20+ for all subjects	Method for target setting to be agreed and confirmed with LP/PSt	HT/REv	24 <sup>th</sup> Feb
		Ensure target for all student are accurately recorded in SIMs	Targets for all students will be available on SIMS for all subjects	HT/REv	24 <sup>th</sup> Feb
		Ensure target for all students are accurately recorded in SISRA Analytics	Targets for all students will be available on SISRAAnalytics for all subjects for Year 9	HT/REv	24 <sup>th</sup> Feb
		Use the Summer AtL data to identify students demonstrating the greatest cause for concern in each subject and across multiple subjects	Identification of the greatest causes for concern in their areas based on AtL.	MHi/JMa//MHa	5 <sup>th</sup> July
		Use the Summer data capture and GL Progress Test data to identify students demonstrating the greatest cause for concern in each subject based on their attainment against targets	Each subject will have identified the greatest causes for concern in their areas based on current performance v targets	MHi/JMa/CLs	12 <sup>th</sup> July
A3	Complete Snapshot assessments (Feb '21) to identify impact of remote learning and identify students most at risk of falling behind.	Each subject to plan a snapshot assessment to take place in final week of spring term I – this will focus on learning undertaken from Christmas with 20% recycled content from Autumn Term	All subjects to have in place an appropriate assessment that has been quality assured by Line Managers.	HT	5 <sup>th</sup> Feb
		Each subject to complete snapshot assessments and collate findings at departmental level	All subjects (as stated above) to have completed snapshot assessment and collated results into an appropriate departmental tracker	CLs	24 <sup>th</sup> Feb
		From the findings, subject areas to identify students causing the greatest cause for concern based on their performance. Achievement Leader to have an overview of trends	Each subject will have identified the greatest causes for concern in their areas based on current performance v targets	CLSs/HT/DP	26 <sup>th</sup> Feb

A4	Complete GL Progress Tests in Summer Term for English, maths and science.	Students complete Progress Tests in Core subjects	Core subjects will be able to identify gaps to inform planning. Generated reports will be adapted and sent home. Data will give baseline information which will be used to set students in Years 7, 8 and 9	HT/OD	5 <sup>th</sup> July
A5	Complete Summer Term STARs written assessment in class within the Assessment window on the ARR calendar.	Each subject to complete STARs assessments and collate findings at departmental level	All non-core subjects to have completed STAR assessment and collated results into an appropriate departmental tracker Curriculum Leaders will complete an audit of key content/skills which students should know by the end of Year 7, end of Year 8, end of Year 9 and compare to current cohorts using all assessment data from 20-21.	CLs	l 2 <sup>th</sup> July

Objective I (b): Complete a detailed analysis of the year group to identify students falling behind and to intervene at subject specific level

	Action	Activity	I will know this is successful if:	Who	By When
BI	Snapshot assessments to be undertaken in all subjects prior to Easter '21	w/c 15th March, subjects to complete Snapshot assessment' that will inform a whole school data capture	All students will complete a snapshot assessment in all subjects and have grade bands to reflect their current performance covering remote learning and return to school learning from Term 2	HT/ CLs/ teachers	22 <sup>nd</sup> March
B2	GL Progress Tests /STARs Assessment undertaken in Summer Term	Year 7, 8 and 9 w/c 7 <sup>th</sup> June – 3 <sup>rd</sup> July PT Assessment window that will inform a whole school data capture Year 7/8 -w/c 24 <sup>th</sup> May- 18 <sup>th</sup> June STARs Assessment window that will inform a whole school data capture- DATA input by 24 <sup>th</sup> June Year 9- w/c 24 <sup>th</sup> May STARs Assessment window that will inform a whole school data capture- DATA input by 9 <sup>th</sup> June	All students will complete GL Progress Tests for Core subjects and STARs Assessment in all other subjects.	CL	3 <sup>rd</sup> July
B3			All data will be inputted into SIMs marksheets by the deadline	CLs/ teachers	5 <sup>th</sup> March 2

	Whole School data capture to be completed to provide a comprehensive update for the year group	Data to be inputted into SIMs by class teachers and grade distributions QA'd by Curriculum Leaders and SLT LMs			I 2 <sup>th</sup> July
		Year 9 data uploaded to SISRAAnalytics for analysis	A complete data picture for this year group to be uploaded to SISRAAnalytics	REv/AB	26 <sup>th</sup> March
		Snapshot Reports to parents of current grade sent home		REv/AB	KS3-30 <sup>th</sup> April KS4-4 <sup>th</sup> May
		GL Progress Test Reports for English, maths and science sent home.		REv/AB	I 2 <sup>th</sup> July
B4	GAP analysis to be undertaken at Year group, Subject and Class teacher level	Year group data analysis completed	We will have a clear overview of the current position of the year group with headline.	HT/MHI/JMa	<mark>I 2<sup>th</sup> April</mark> I 2 <sup>th</sup> July
		Subject level data analysis completed	Each department will have a clear overview of their respective cohort against their target grades. This will include the identification of key underperforming students. This will also include specific groups such as PP and SEN	CLs	I 7 <sup>th</sup> April I 2 <sup>th</sup> July
		Class level data analysis completed	Each class teacher will have a clear overview of their respective classes against target bands. This will include the identification of key underperforming students and prospective causes for underperformance identified. This will also include specific groups such as PP and SEN	Teachers	28 <sup>th</sup> Apr

	Action	Activity	I will know this is successful if:	Who	By When
CI	QLA's to be completed at standard assessment points	Following February Snapshot assessments all class teachers to complete QLA gap analysis that will be used to inform target work after half term	A forensic breakdown of students learning gaps to inform in and out of class intervention planning	Teachers/ CLs	24 <sup>th</sup> Feb
		Following the March snapshot assessments all class teachers to complete QLA gap analysis that will be used to inform target work after Easter	A breakdown of students learning gaps to inform in and out of class intervention planning	Teachers/ CLs	<mark>21st Apr</mark>
		Following the June STARs Assessments all class teachers to complete QLA gap analysis that will be used to inform target work before the end of term	A breakdown of students learning gaps to inform in and out of class intervention planning	Teachers/ CLs	3 <sup>rd</sup> July
C2		After completion of the snapshot QLA, each class teacher to submit a short-term action plan to their Curriculum Leaders	A short-term action plan will be in place for all classes	<b>Teachers</b>	26 <sup>th</sup> Feb
		Week I and 2 of spring term 2 to focus on feedback/target work in lessons	Learning gaps identified will be readdressed in lessons	<b>Teachers</b>	5 <sup>th</sup> Mar
		After completion of the snapshot assessments, each class teacher to submit a short-term action plan to their Curriculum Leaders	A short-term action plan will be in place for all classes	<b>Teachers</b>	<mark>21st Apr</mark>
		Week 3 and 4 of Summer term 2 to focus on feedback/target work in lessons	Learning gaps identified will be readdressed in lessons	<b>Teachers</b>	7 <sup>th</sup> May
	QLA's to inform subsequent lesson planning	Following the STARs assessment all QLA data is reviewed by Curriculum Leaders to inform Curriculum Planning for 2021-22.	Curriculum Leaders to complete a Departmental Recovery Plan for the year group for 21-22 which illustrates changes made to current Roadmaps- Section of the DDP	CL	<mark>l 2<sup>th</sup> July</mark>
		Following the GL Progress Tests all QLA data is shared with Curriculum Leaders to inform Curriculum Planning for 2021-22.	Curriculum Leaders use QLA data from GL Progress Tests to inform the Departmental Recovery Plan for the year group for 21-22 which illustrates changes made to current Roadmaps- Section of the DDP	CL	l 2 <sup>th</sup> July