

Year 9 ST2

April - June 2026

STARRT workbook and Revision Planner



Making the most of my learning opportunities in Year 9

Name _____

REVISION METHODS and how they can be used

<p>Flashcards</p> <p>I have used these for:</p>	<p>Quizzing</p> <p>I have used this for :</p>	<p>Chunking</p> <p>I have used this for:</p>
<p>Brain Dump</p> <p>I have used this for:</p>	<p>Flow / Concept / Mind Mapping</p> <p>I have used this for:</p>	<p>Other methods I have found useful</p>

What can I do regularly to maintain good independent revision and study skills?

- ★ **Private Reading - Fiction and Non- Fiction texts. Look for news articles and blogs. Visit the library for ideas.**
- ★ **Review work from each subject and use to make notes, Booklets, Knowledge Organisers, Google Classroom and Teams.**
- ★ **Test from Memory, make your own notes, Mind / Concept Maps, Flashcards, Flow diagrams, Brain Dumps.**
- ★ **Complete homeworks set, Mathswatch - complete weekly tasks.**

Additional Revision Guidance and Revision resources GUIDES TO SUCCESS VIDEOS FOR ALL SUBJECTS through our website

SUBJECT	Assessment Content and How	My Revision Methods – CORE FOUR FLASHCARDS CONCEPT MAPS SUMMARISING QUIZZING
English 		
Maths  2 x Papers 45 mins	Number Algebra Geometry Statistics Probability	Tailored revision to each paper will be set on MathsWatch

SUBJECT	ASSESSMENT CONTENT and HOW		My Revision Methods and places
<p>Science</p> 	<p>Chemistry:</p> <ol style="list-style-type: none"> 1. Separation Techniques 2. Structure of the atom & configuration 3. Fractional Distillation & Cracking 4. Atmospheric Pollutants 5. Conservation of Mass 6. Group 1 metals 7. Reactions of metals 8. Displacement 9. Extracting metals 10. Earth's Atmosphere 	<p>Physics:</p> <ol style="list-style-type: none"> 1. Particle theory 2. Infra red radiation 3. Density 4. Heat loss 5. Energy stores 6. efficiency 7. Power 8. Energy resources 9. Waves <p>Biology:</p> <ol style="list-style-type: none"> 1. Pathogens and disease 2. Cells and Microscopy 3. communicable & non-communicable disease 4. medical testing 	<p>BBC Bitesize TEAMS</p>
<p>MFL</p>  <p>1 x 45 min Paper</p>	<p>French</p> <ol style="list-style-type: none"> 1. Describing Town 2. Household Chores 3. Activities on holiday 4. Describing a photo <p>Imperfect tense and social issues e.g. the environment)</p>	<p>Spanish</p> <ol style="list-style-type: none"> 1. Daily Routine 2. Likes & Dislikes 3. Healthy Living 4. The Environment 5. The World of Work 	<p>Active Learn Google Classrooms</p>
<p>History</p> <p>1x 40 min paper</p> 	<p>The Chronology of key 20th century events studied in Yr 9 The Holocaust Revolution in Russia</p>		<p>Exercise Books / Booklets BBC Bitesize</p>
<p>RS</p> 	<p>What makes us human – GCSE style questions</p>		<p>Exercise Books / Booklets Key words from glossary BBC Bitesize</p>

SUBJECT	ASSESSMENT CONTENT and HOW		My Revision methods and places
Geography  1x 45 min paper	1. Coastal landscapes 2. Urban issues & challenges		Exercise Books / Booklets BBC Bitesize
DRAMA, MUSIC 	DRAMA Questions based on 'Noughts and Crosses.'	MUSIC Elements of Music	Google Classroom
PE 	GCSE: Diet Sedentary lifestyles Obesity	Cambridge: Olympics & Paralympics performance enhancing drugs user groups sports popularity	Google Classrooms for specific knowledge to revise.
D & T  1 x Paper 45 mins	D&T - Health and Safety in the workshop, order of edge finishing materials, technical knowledge of machines used, reasons for the development of products overtime.	Food - Personal hygiene in the food room, food safety and the systems used to control bacteria, Eatwell guide.	Google Classrooms for specific knowledge to revise.
CCM 1 x Paper 40 mins 	Either: 1. UI design 2. Textual Analysis 3. Writing and debugging programs		
Art 	6B tonal work		

MY SUBJECTS and TOPICS	Focus Areas 1	Focus Areas 2
English		
Maths		
Biology		
Chemistry		
Physics		
Elective		
Elective		
Elective		

Remember too, that **regular reading** helps improve learning success

REVISION TAPAS - IDEAS FROM STARR SESSIONS

WEEK 1 - My Revision Plan - What I can do regularly to maintain good independent study skills:

- 1.Reviewing work from each subject 2. Private reading 3.Mathswatch 4.ActiveLearn 5.Creating and Using revision resources

My revision methods are :

Use the plan to plot your independent study and revision methods.

Aim for 1 Or 2, 20-25 minute sessions x 2-5 times a week

Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	Sunday
Achieved <input type="checkbox"/>						
Achieved <input type="checkbox"/>						

WEEK 1- We have been impressed with how you have used your time to study independently and prepare for your ST assessments.

Seen by tutor _____

Seen by parents _____

WEEK 2 - My Revision Plan - What I can do regularly to maintain good independent study skills:

- 1.Reviewing work from each subject 2. Private reading 3.Mathswatch 4.ActiveLearn 5.Creating and Using revision resources

My revision methods are :

Use the plan to plot your independent study and revision methods.

Aim for 1 Or 2, 20-25 minute sessions x 2-5 times a week

Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	Sunday
Achieved <input type="checkbox"/>						
Achieved <input type="checkbox"/>						

WEEK 2- We have been impressed with how you have used your time to study independently and prepare for your ST assessments.

Seen by tutor _____

Seen by parents _____

WEEK 3 - My Revision Plan - What I can do regularly to maintain good independent study skills:

- 1.Reviewing work from each subject
- 2. Private reading
- 3.Mathswatch
- 4.ActiveLearn
- 5.Creating and Using revision resources

My revision methods are :

Use the plan to plot your independent study and revision methods.

Aim for 1 Or 2, 20-25 minute sessions x 2-5 times a week

Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	Sunday
Achieved <input type="checkbox"/>						
Achieved <input type="checkbox"/>						

WEEK 3- We have been impressed with how you have used your time to study independently and prepare for your ST assessments.

Seen by tutor _____

Seen by parents _____

WEEK 4 - My Revision Plan - What I can do regularly to maintain good independent study skills:

- 1.Reviewing work from each subject 2. Private reading 3.Mathswatch 4.ActiveLearn 5.Creating and Using revision resources

My revision methods are :

Use the plan to plot your independent study and revision methods.

Aim for 1 Or 2, 20-25 minute sessions x 2-5 times a week

Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	Sunday
Achieved <input type="checkbox"/>						
Achieved <input type="checkbox"/>						

WEEK 4- We have been impressed with how you have used your time to study independently and prepare for your ST assessments.

Seen by tutor _____

Seen by parents _____

WEEK 5 - My Revision Plan - What I can do regularly to maintain good independent study skills:

- 1.Reviewing work from each subject 2. Private reading 3.Mathswatch 4.ActiveLearn 5.Creating and Using revision resources

My revision methods are :

Use the plan to plot your independent study and revision methods.

Aim for 1 Or 2, 20-25 minute sessions x 2-5 times a week

Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	Sunday
Achieved <input type="checkbox"/>						
Achieved <input type="checkbox"/>						

WEEK 5- We have been impressed with how you have used your time to study independently and prepare for your ST assessments.

Seen by tutor _____

Seen by parents _____

Additional Revision Space for ST weeks - My Revision Plan - What I can do regularly to maintain good independent study skills:

- 1.Reviewing work from each subject 2. Private reading 3.Mathswatch 4.ActiveLearn 5.Creating and Using revision resources

My revision methods are :

Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	Sunday
Achieved <input type="checkbox"/>						
Achieved <input type="checkbox"/>						

Aspire - We have been super impressed with how you have used your time to study independently and prepare for your ST assessments.

Seen by tutor _____

Seen by parents _____

My SELF CARE PAGE

REVISION REFLECTION

<p>I revised independently each week and stuck to the plan Next Steps</p>	
<p>I used different methods of revision Next Steps</p>	
<p>I found it easy to get started Next Steps</p>	
<p>I have tracked my revision progress each week Next Steps</p>	
<p>I felt prepared for my assessments Next steps</p>	

ACHIEVING EXCELLENCE

In School we have been impressed with how _____ has used their study skills and prepared for their ST assessments. Signed by tutor _____

At home we have been impressed with how _____ has used their study skills and prepared for their ST assessments. Signed by Parent/Carer _____

5 Week Plan

	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	Sunday
1							
2							
3							
4							
5							

Exam Timetable

<u>Week B</u>	Monday 8 th June	Tuesday 9 th June	Wednesday 10 th June	Thursday 11 th June	Friday 12 th June
Period 1	RS 9H CCM 9L	D&T 9W, 9Y Art 9M	RS 9L D&T 9S, 9T		History 9S
Period 2	French & Spanish 9S, 9T, 9W, 9Y	Biology - 9C, 9H, 9L, 9M	Maths Paper 1 9C, 9H, 9L, 9M CCM 9Y	RS 9S	
Period 3		PE 9S, 9T, 9W, 9Y	RS 9T	History 9C, 9H, 9L Biology 9S, 9T, 9W, 9Y	
Period 4	RS 9C Art 9Y CCM 9S, 9T	English Literature 9C, 9H, 9L, 9M			History 9M English Literature 9S, 9T, 9W, 9Y
Period 5	Art 9C CCM 9W		Geography 9H Maths Paper 1 9S, 9T, 9W, 9Y	Chemistry 9C, 9H, 9L, 9M	

<u>Week A</u>	Monday 15 th June	Tuesday 16 th June	Wednesday 17 th June	Thursday 18 th June	Friday 19 th June
Period 1	Art 9S History 9W		D&T 9C, 9H RS 9M	Art 9L CCM 9M	Geography 9L, 9M
Period 2		Geography 9C Art 9H D&T 9L, 9M		Geography 9S RS 9W	CCM 9C, 9H Art 9W RS 9Y
Period 3				PE 9C, 9H, 9L, 9M	Geography 9T, 9W History 9Y
Period 4	Chemistry 9S, 9T, 9W, 9Y	Maths Paper 2 9S, 9T, 9W, 9Y	Physics 9C, 9H, 9L, 9M Geography 9Y		
Period 5	Maths Paper 2 9C, 9H, 9L, 9M	French & Spanish 9C, 9H, 9L, 9M	History 9T	Physics 9S, 9T, 9W, 9Y	

PE will need rooms

9T Art will sit their exam on Friday 5th June

Music & Drama all students at same time