

Year 7 Homework Grid – Autumn 1

Week 3 – WB 16 <sup>th</sup> September – Week A					
Day set	Subject	Platform	Task	Day due	✓
Mon 16 <sup>th</sup>	English	Sparx Reader	In order to access our English homework on Sparx Reader, students need to complete an online onboarding assessment in school. This will occur in the first three weeks of the term after which homework will go live.	Mon 23 <sup>rd</sup>	
Tues 17 <sup>th</sup>	Maths	SPARX Maths	Complete compulsory Task to 100%. XP Boost and Target completion will credit you with REACH points.	Tues 24 <sup>th</sup>	
Weds 18 <sup>th</sup>				Weds 25 <sup>th</sup>	
Thurs 19 <sup>th</sup>	Science	Seneca	Complete Seneca tasks set.	Thurs 26 <sup>th</sup>	
Fri 20 <sup>th</sup>				Fri 27 <sup>th</sup>	
Week 4 - WB 23 <sup>rd</sup> September – Week B					
Day set	Subject	Platform	Task	Day due	✓
Mon 23 <sup>rd</sup>	English	Sparx Reader	In order to access our English homework on Sparx Reader, students need to complete an online onboarding assessment in school. This will occur in the first three weeks of the term after which homework will go live.	Mon 30 <sup>th</sup>	
Tues 24 <sup>th</sup>	Maths	SPARX Maths	Complete compulsory Task to 100%. XP Boost and Target completion will credit you with REACH points.	Tues 1 <sup>st</sup>	
Weds 25 <sup>th</sup>				Weds 2 <sup>nd</sup>	
Thurs 26 <sup>th</sup>	Science	Seneca	Complete Seneca tasks on particles.	Thurs 3 <sup>rd</sup>	
Fri 27 <sup>th</sup>				Fri 4 <sup>th</sup>	
Week 5 – WB 30 <sup>th</sup> September– Week A					
Day set	Subject	Platform	Task	Day due	✓
Mon 30 <sup>th</sup>	English	Sparx Reader	In order to access our English homework on Sparx Reader, students need to complete an online onboarding assessment in school. This will occur in the first three weeks of the term after which homework will go live.	Mon 7 <sup>th</sup>	
Tues 1 <sup>st</sup>	Maths	SPARX Maths	Complete compulsory Task to 100%. XP Boost and Target completion will credit you with REACH points.	Tues 8 <sup>th</sup>	
Weds 2 <sup>nd</sup>				Weds 9 <sup>th</sup>	
Thurs 3 <sup>rd</sup>	Science	Seneca	Complete Seneca tasks on particles.	Thurs 10 <sup>th</sup>	
Fri 4 <sup>th</sup>				Fri 11 <sup>th</sup>	
Week 6 - WB 7 <sup>th</sup> October – Week B					
Day set	Subject	Platform	Task	Day due	✓

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Mon 7 <sup>th</sup>	English	Sparx Reader	300+ Sparx Reader Points	Mon 14 <sup>th</sup>	
Tues 8 <sup>th</sup>	Maths	SPARX Maths	Complete compulsory Task to 100%. XP Boost and Target completion will credit you with REACH points.	Tues 15 <sup>th</sup>	
Weds 9 <sup>th</sup>				Weds 16 <sup>th</sup>	
Thurs 10 <sup>th</sup>	Science	Seneca	Complete Seneca tasks on particles.	Thurs 17 <sup>th</sup>	
Fri 11 <sup>th</sup>				Fri 18 <sup>th</sup>	
<b>Week 7 – WB 14<sup>th</sup> October – Week A</b>					
<b>Day set</b>	<b>Subject</b>	<b>Platform</b>	<b>Task</b>	<b>Day due</b>	✓
Mon 14 <sup>th</sup>	English	Sparx Reader	300+ Sparx Reader Points	Mon 21 <sup>st</sup>	
Tues 15 <sup>th</sup>	Maths	SPARX Maths	Complete compulsory Task to 100%. XP Boost and Target completion will credit you with REACH points.	Tues 22 <sup>nd</sup>	
Weds 16 <sup>th</sup>				Weds 23 <sup>rd</sup>	
Thurs 17 <sup>th</sup>	Science	Seneca	Complete Seneca tasks on particles.	Thurs 24 <sup>th</sup>	
Fri 18 <sup>th</sup>				Fri 25 <sup>th</sup>	
<b>Week 8 – WB 21<sup>st</sup> October – Week B</b>					
<b>Day set</b>	<b>Subject</b>	<b>Platform</b>	<b>Task</b>	<b>Day due</b>	✓
Mon 21 <sup>st</sup>	English	Sparx Reader	300+ Sparx Reader Points	Mon 4 <sup>th</sup> Nov (Following Oct HT)	
Tues 22 <sup>nd</sup>	Maths	SPARX Maths	Complete compulsory Task to 100%. XP Boost and Target completion will credit you with REACH points.	Tues 5 <sup>th</sup> Nov	
Weds 23 <sup>rd</sup>				Weds 6 <sup>th</sup> Nov	
Thurs 24 <sup>th</sup>	Science	Seneca	Complete Seneca tasks on particles.	Thurs 7 <sup>th</sup> Nov	
Fri 25 <sup>th</sup>	<b>INSET</b>				

### Homework Overview

Year 7 homework will commence the week beginning Monday 16<sup>th</sup> September. This has been organised so that your son/daughter can focus on settling into secondary school, finding their way around the site and gaining confidence in their new surroundings.

During Autumn 1, homework will be set from Monday 16<sup>th</sup> September in English, Maths and Science. Tasks should take around 30 minutes to complete and students will have a week to complete each homework task, resulting in no more than 90 minutes of homework a week during Autumn 1.

Homework in Geography, History, MFL and RS will begin after October half term. This has been designed so that your son/daughter has the time to familiarise themselves with the various online platforms they will be using to complete their homework this year.

### Support for Parents and Students

#### Sparx Reader

Website	Username	Password	Help
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## Year 7 Homework Grid – Autumn 1

<a href="#">Sparx Reader Log In</a>	joebloggs  <i>First name and second name in lower case, no gaps.</i>	Set by students in school.	Select <i>Forgot log in details</i> at the log in page to reset password.
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### Sparx Maths

Website	Username	Password	Help
<a href="#">Sparx Maths Log In</a>	joebloggs  <i>First name and second name in lower case, no gaps.</i>	Set by students in school.	Select <i>Forgot log in details</i> at the log in page to reset password.

### Seneca

Website	Username	Password	Help
<a href="#">Seneca Log In</a>	Select <i>Continue With Microsoft</i> to log into Seneca. Seneca accounts are linked to students' school email address and password.	Set by students in school.	Come to homework club for a teacher to reset the password.

### Seneca Codes

Seneca Codes to join Science, History, Geography and RS classes are for boys' classes only. Girls' classes are automatically synced so there is no requirement to join a class. During Autumn 1, boys' classes will only need their Science code as homework in MFL, History, Geography and RS will begin after October half-term. Codes for Autumn 2 onwards will be released following October half-term.

Please find below the Science codes that all boys need to enter on their Seneca accounts to access the correct homework for their class during Autumn 1.

7GSB	yv17knw5bz
7B/B/	4fr9vu7xya
7C/B/	xx50b7ro69
7D1/B/	odm490xent
7D2/B/	inhtj45jft
7L/B/	ot6y4z04tr
7P/B	1mkelg2u7o

### Further Support

If you are experiencing any IT issues, please contact: [peter.thorne@avonbourneacademy.org.uk](mailto:peter.thorne@avonbourneacademy.org.uk)

Please also ask your son/daughter to come to homework club at break or lunch in AG8 if they require further support. We have teachers on duty every break and lunch to support with homework completion and IT issues.