<u>Science</u>	<u>French</u>	<u>History</u>
Our topic this half term is Animals inc. humans. We will		Our topic is 'Aston during the World Wars'.
study the human circulatory system and learn about the	We will be following our Language Angels scheme of work	This is a local history study, and we will use various
function of the heart, lungs and blood vessels. We will	<ul> <li>this half term focuses on healthy lifestyles.</li> </ul>	sources to find out about life in Aston during World War I
also learn about the impact of exercise and how to keep		and II.
our circulatory system healthy.		
<u>English</u>		<u>Maths</u>
<u>Writing</u>		<u>Ratio</u>
Using our core text 'Harry Potter and the Philosopher's	Year 6	We will solve problems involving the relative sizes of two
Stone' as inspiration, we will be writing a narrative and		quantities, using common factors and multiples to fid
look at letter writing.	Spring 1	missing values.
<u>Reading</u>	- I- O	
We will use our core text, plus other non-fiction texts and	xon-on-No	<u>Algebra</u>
poems, to read independently, in groups, or as a class.	4. 30 × 1	We will use simple formulae and generate and describe
There will be opportunities to read aloud and to answer		linear number sequences.
comprehension questions during WCR sessions.	Z. M.S. 8	
<u>SPaG</u>	Mary Sex	<u>Decimals</u>
We will continue to revise the basics: nouns, adjectives,	$\sim 10^{-3} M_{\odot}$	We will identify the value of each digit in numbers to 3
verbs, adverbs. We will also look at the active and passive		decimal places.
voice, types of clauses and verb tenses.		
There will be a weekly spelling focus on Spelling Shed.		
<u>Art</u>	<u>PE</u>	<u>Music</u>
Our focus this half term will be drawing – 'make my voice	Sports Hall Athletics	Our music this half term will focus on exploring pulse and
heard'.		rhythm.
	DCCT: Health related exercise	,
<u>RE</u>	<u>PSHE</u>	Computing
Our focus will be on the question: Why is it better to be	_	
there in person?	Our topic this half term is 'Drug Education'.	This half term we will learning how to programme games
		and quizzes on our learning platform Purple Mash.

