

**Update from The St Leonards Academy**

Dear Parent / Carer,

Thank you all for your patience this week. We had a big spike in Covid cases last weekend. This has meant that like many local schools we have faced disruption. We will review arrangements if this continues. The aim of these updates is to share, update and celebrate the Academy. One of the strengths of St Leonards is the creative work that has gone into our new curriculum. Every subject has developed a well -planned and ambitious curriculum that covers key knowledge required for every year group. We will be providing parent's in September with all of this information with resources so that learning can be supported out of school. Also you can check our website over the coming months to see more information and our curriculum journeys. Below is the overview for after Easter for years 7,8, 9 and 10. Year 11 will be revising and preparing for GCSEs.

Have a great weekend



**TERM 5 CURRICULUM**

	<b>English</b>	<b>Maths</b>	<b>Science</b>	<b>History</b>	<b>Geography</b>	<b>PD</b>	<b>RE</b>	<b>Art</b>	<b>Spanish</b>	<b>French</b>	<b>Drama</b>	<b>Music</b>	<b>PE</b>	<b>DT</b>	<b>IT</b>
<b>Year 7</b>	Dystopian fiction	Lines & angles Sequences Graphs	Reproduction Pure and impure substances Speed and forces	The Elizabethan Era	International borders	Leadership & resilience	Judaism (continued)	Fantastical creatures (Mexican folk art)	Family and friends	What is trendy?	A Midsummer Night's Dream	DJ skills World rhythms	Athletics	Mission to Mars design project	Introduction to Scratch programming
<b>Year 8</b>	War and conflict poetry	Straight line graphs Percentages, decimals & fractions	Controlling a cell Forces	WWI	Poverty	Drugs; effects & risks	Islam (continued)	Larger than life (cell inspired workshops)	Holidays	Where I live	Contemporary theatre	Reggae Syncing music with cartoons	Athletics	Textiles	Intermediate Scratch programming
<b>Year 9</b>	Macbeth	Perimeter, area & volume Transformations and constructions	Ecosystems States of Matter Waves	Medicine through time	Natural hazards	Community & diversity	Hinduism (continued)	Pop art	Free time	Identity and culture	Acting for TV	Intro to music theory Appraising music	Athletics	Speaker project	Intermediate Python programming
<b>Year 10</b>	Language analysis and comparison	Algebra Perimeter, area & volume	Natural selection Electrolysis & equilibria Electricity & circuits	The American West	Urbanisation	Careers education & work experience preparation	Peace and conflict	Mapping out identities and journeys	My school	My school	Understanding drama and devising logs	The Western Classical tradition Performance preparation	Athletics	Homeware	Advanced Python programming