

Name:

S3/4 Choice Sheet 2019

Class:

(Please Circle ONE subject in EVERY column)

Column A	Column B	Column C	Column D	Column E	Column F	Column G	Column H
<b>Language &amp; Literacy</b>		<b>Mathematics &amp; Numeracy</b>	<b>Social Studies</b>	<b>Sciences</b>			
English	English	Mathematics	Geography	Biology	Art & Design	Biology	Art & Design
French	German	Application of Mathematics	History	Chemistry	Business Management	Business Management	Computing Science
Mandarin			Modern Studies	Physics	Computing Science	Chemistry	Drama
			RMPS		Design & Manufacture	Design & Manufacture	Engineering Science
<p>Pupils choose 1 subject from each column (total – 8 subjects). These 8 subjects are allocated 3 periods per week (total – 24 periods).</p> <p>S3 pupils also take courses in Personal and Social Education (PSE), Physical Education (PE) and a rota of Health and Wellbeing (H&amp;WB), Religious and Moral Education (RME) and Personal Finance. These courses are allocated 4 periods a week.</p> <ul style="list-style-type: none"> <li>• Pupils should try to make choices which cover all curricular areas</li> <li>• Courses will not run unless there are viable numbers</li> <li>• In the event of courses being over-subscribed, alternative course options will be discussed with pupils</li> </ul> <p>All subjects will operate at Curriculum for Excellence third and fourth levels in S3 and will merge into National Qualifications at a level appropriate to the pupil's ability later in S3 and by S4 at the latest.</p>					Drama	Engineering Science	Health & Food Technology
					Hospitality	Graphic Communication	Media
					French (New Start)	Health & Food Technology	Music
					Geography	Media	Physical Education
					German (New start)	Music	Physical Education (School of Rugby)
					Graphic Communication	Physical Education	Physics
					History	Retailing (S4) & Travel & Tourism (S3)	Mandarin (New Start)
					Modern Studies	Practical Woodwork	
					RMPS	Italian (New Start)	
					Retailing (S4) & Travel & Tourism (S3)		
Spanish (New start)							

