

Example Pupil in S4		Choice Form for pupils going into S5 in Session 2018 - 2019				Tick this box if you plan to leave school after your exams in May 2018. <input type="checkbox"/>						
Guidance Teacher	I. M. Wyse											
A	B	C	D	E	F	G	H					
Art & Design (N)	Art & Design (N)	Applications of Mathematics (N4)	Administration & IT (N)	Chemistry (N)	Art & Design (N)	Chemistry (N)	Duke of Edinburgh					
Biology (N)	Biology (N)	Biology (N)	Chemistry (N)	Dance (N)	Biology (N)	English (N)	Performance Skills Unit (U)					
Chemistry (N)	Chemistry (N)	Mathematics (N5)	College Course	Engineering Science (N)	Chemistry (N)	Mathematics (N5)	Ready, Study, Cook					
Drama (N)	Drama (N)	Practical Cake Craft (N)	Computing Science (N)	French (N)	Drama (N)	Practical Cake Craft (N)	Saltire Awards					
Engineering Science (N)	Geography (N)	Foundation Apprenticeships	Engineering Science (N)	Geography (N)	French (N)		Sign Language					
Financial Services (N)	Graphic Communication (N)		Music (N)	German (N)	German (N)							
Geography (N)	History (N)		Music Technology (N)	History (N)	Graphic Communication (N)							
Graphic Communication (N)	Modern Studies (N)		Performance Skills Units (U)	Music (N)	History (N)							
Health & Food Technology (N)	Photography (N)		Photography (N)	Music Technology (N)	Media Studies (N)							
History (N)	Physics (N)		Physical Education (N)	Physical Education (N)	Music (N)							
Mandarin (N)	Practical Cookery (N)		Physics (N)	Physics (N)	Physical Education (N)							
Modern Studies (N)	Practical Woodworking (N)		Practical Cookery (N)	Practical Cookery (N)	Sports Leadership (N)							
Photography (N)	Travel & Tourism (N)		Practical Woodworking (N)	Practical Woodworking (N)								
Physics (N)			RMPS (N)	Sports Leadership (N)								
I	J		K		L		M					
Biology (H)	Chemistry (H)		Art & Design (H)		Administration & IT (H)		Art & Design (H)					
Chemistry (H)	Drama (H)	Biology (H)		Chemistry (H)	Biology (H)							
Computing Science (H)	Engineering Science (H)	Chemistry (H)		English (H)	Business Management (H)							
Design & Manufacture (H)	English (H)	Drama (H)		French (H)	Chemistry (H)							
English (H)	Geography (H)	English (H)		Human Biology (H)	Dance (H)							
Geography (H)	Mathematics (H)	Graphic Communication (H)		Mathematics (H)	English (H)							
German (H)	Modern Studies (H)	Mathematics (H)		Mathematics (N5)	French (H)							
Health & Food Technology (H)	Music (H)	Modern Studies (H)		Media Studies (H)	History (H)							
History (H)	Music Technology (H)	Music (H)		Physical Education (H)	Human Biology (H)							
Mandarin (H)	Photography (H)	Physical Education (H)		Politics (H)	Mathematics (H)							
Mathematics (H)	Physics (H)	Physics (H)			Physical Education (H)							
Music Technology (H)					RMPS (H)							
Choose one course from each of columns A, B and C or one course from I and one course from J .			Choose one course from each of columns D, E and F or one course from K and one course from L .			Choose one course from both G and H or one course from M .						
<p>Choose courses by <u>circling</u> the course you wish to take.</p> <p>You may not choose the same course more than once.</p> <p>You may not choose both Performance Skills and Physical Education.</p> <p>Courses in columns A to G count as 4 periods per week.</p> <p>Courses in column H count as 2 periods per week.</p> <p>Courses in columns I to M count as 6 periods per week.</p> <p>Foundation Apprenticeships count as 8 periods per week.</p> <p>You must choose courses that add up to 30 periods per week.</p>			<p>If you choose a College Course in column D, show which course you wish to take by <u>circling</u> one course from the list below.</p> <p>You must also choose another course from column D above in case you do not get a place on your College Course.</p> <table border="1"> <thead> <tr> <th>College Courses</th> </tr> </thead> <tbody> <tr> <td>Early Education & Childcare (N4)</td> </tr> <tr> <td>HNC Administration and Information Technology Yr1</td> </tr> <tr> <td>Introduction to Hair & Beauty (N3 & N4)</td> </tr> <tr> <td>NPA Digital Media Animation (N5)</td> </tr> </tbody> </table>					College Courses	Early Education & Childcare (N4)	HNC Administration and Information Technology Yr1	Introduction to Hair & Beauty (N3 & N4)	NPA Digital Media Animation (N5)
College Courses												
Early Education & Childcare (N4)												
HNC Administration and Information Technology Yr1												
Introduction to Hair & Beauty (N3 & N4)												
NPA Digital Media Animation (N5)												