



Arbroath High School

S3 into S4 Subject Choices – Session 26/27

Course choice information



Pupil Name: _____

Class: _____

Parent/Carer Signature: _____

A	B	C	D	E	F	G
N5 Administration and IT	N5 Administration and IT	N5 Business Management	N5 Biology	N5 Art and Design	English	Mathematics Applications of Mathematics
N5 Art and Design	N5 Art and Design	N5 Drama	N5 Business Management	N5 Biology		
N5 Biology	N5 Chemistry	N5 German	N5 Fashion and Textile Technology	N5 Computing Science		
N5 Geography	N5 Dance	N5 Graphic Communication	N5 French	N5 Geography		
N5 Media	N5 History	N5 Modern Studies	N5 History	N5 History		
N5 Music	N5 Physics	N5 Music Technology	N5 Music	N5 Practical Cookery		
N5 Practical Cookery	N5 Practical Cookery	N5 Spanish	N5 Physics	N5 Physical Education		
N5 Psychology	N5 Laboratory Science	N5 Health Sector	N5 RMPS	D&A College Course		
N5 Early Learning and Childcare	N5 Practical Woodwork	N5 Physical Education	N5 Physical Education			
L5 Computer Games Development	N5 Travel and Tourism	Kings Trust	N5 Practical Woodwork			
L5 PC Passport		L5 Computer Games Development				

- In S4, all pupils will study 7 subjects. Please select one subject from columns A, B, C, D, E and G.
- Subjects in **bold** have **no final exam** and are assessed through internal assessment.
- In column E – D&A College Course may only be chosen by pupils who plan to leave at the end of S4.
- All pupils will also study core of subjects - Physical Education (PE), Religious Education (RE) and Personal, Social and Health Education (PSHE).
- All courses are subject to the availability of resources.
- Courses are also delivered at level 3 and 4. Level in S4 will be determined by prior attainment and teacher recommendation.
- Choices must be submitted to your PCS teacher by **Tuesday 3rd February**.

At the end of which year do you think you will leave school ?	S4	S5	S6
Preferred route e.g. University, College, Job, Apprenticeship			
Preferred job			

Column A	Column B	Column C	Column D	Column E	Column F	Column G
					English	