Year 9 Preferences Form 2024

French, Geography, History or Computer Science (you can select all four of these if you wish)
You <u>must study at least one</u> of the following subjects as part of your selection.
Student Form:
Student Name:
Mathematics and Combined Science, which equates to five GCSEs.

Please note all students will study English Language, English Literature,

YOU ARE NOW TO SELECT FOUR SUBJECTS FROM THE LIST BELOW BY INDICATING:

'1' FOR YOUR FIRST CHOICE
'2' FOR YOUR SECOND CHOICE
'3' FOR YOUR THIRD CHOICE
'4' FOR YOUR FOURTH CHOICE

NOW SELECT A RESERVE SUBJECT CHOICE USE 'R' FOR THIS CHOICE

Subjects		Number
GCSE Computer Science	You must select at least one of these.	
GCSE Geography		
GCSE French		
GCSE History		
GCSE Art & Design		
GCSE Business Studies		
GCSE Design & Technology		
GCSE Drama		
GCSE Music		
GCSE Physical Education		
GCSE Religious Education		
GCSE Triple (separate) Science		

	The majority of students should select no more than two of the following 11 Vocational non-GCSE options	
Child Development (OCR Cambridge		
National)		
Creative iMedia (OCR Cambridge		
National)		
Hospitality & Catering (Level 1/2		
Technical Award)		
Sports Studies (OCR Cambridge		
National)		
	You can only select a	
	maximum of one of the	
	following 7 subjects	
Construction and the Built Environment		
(WJEC Level 1/2 Vocational Award taken		
at Blackpool and the Fylde College)		
Esports (Pearson BTEC Level 2 Award		
taken at Blackpool and the Fylde College)		
Study of Hair and Beauty (VTCT Level 1/2		
Technical Award taken at Blackpool and		
the Fylde College)		
Land-based studies - Agriculture (City and		
Guilds / NCFE Level1/2 Award taken at		
Myerscough College)		
Land-based studies – Animal Studies		
(City and Guilds / NCFE Level1/2 Award		
taken at Myerscough College)		
Land-based studies - Equine (City and		
Guilds Level1 Award taken at		
Myerscough College)		
Motor Vehicle (Motorsports) (City and		
Guilds Level 1 Award taken at		
Myerscough College)		

Date: _____

Parental Signature: