

List of proposed admission limits for September 2010/11

Primary School	Current admission limit	Proposed 2010/11 admission limit
Acomb Primary	30	30
Archbishop of York's CE Junior	60	60
Badger Hill Primary	30	30
Bishopthorpe Infant	60	60
Burton Green Primary	45	45
Carr Infant	70	70
Carr Junior	70	70
Clifton Green Primary	60	60
Clifton Without Junior	90	90
Copmanthorpe Primary	60	60
Derwent Infant	40	40
Derwent Junior	40	40
Dringhouses Primary	30	30
Dunnington CE Primary	30	30
Elvington CE Primary	20	20
English Martyrs' RC Primary	30	30
Fishergate Primary	30	30
Haxby Road Primary	45	45
Headlands Primary	45	45
Hempland Primary	60	60
Heworth CE Primary	20	20
Hob Moor Primary	45	45
Huntington Primary	60	60
Knavesmire Primary	30	30
Lakeside Primary	60	60
Lord Deramore's Primary	30	30
Naburn CE Primary	12	12
New Earswick Primary	30	30
Osbaldwick Primary	30	30
Our Lady's RC Primary	30	30
Park Grove Primary	38	38
Poppleton Ousebank Primary	60	60
Poppleton Road Primary	60	60
Ralph Butterfield Primary	45	45
Rawcliffe Infant	90	90
Robert Wilkinson Primary	75	75
Rufforth Primary	10	10
Scarcroft Primary	45	45
Skelton Primary	20	20
St Aelred's RC Primary	40	40
St Barnabas' CE Primary	30	30
St George's RC Primary	30	30
St Lawrence's CE Primary	30	30
St Mary's CE Primary	15	15
St Oswald's CE Primary	42	42

Primary School	Current admission limit	Proposed 2010/11 admission limit
St Paul's CE Primary	25	25
St Wilfrid's RC Primary	40	40
Stockton on the Forest Primary	20	12
Tang Hall Primary	30	30
Westfield Primary	90	90
Wheldrake CE Primary	30	30
Wigginton Primary	40	40
Woodthorpe Primary	70	70
Yearsley Grove Primary	60	60

Secondary School	Year 7		Year 12	
	Current admission limit	Proposed 2010/11 admission limit	Current admission limit	Proposed 2010/11 admission limit
All Saints RC	178	178	35	35
Archbishop Holgate's CE	162	162	35	35
Burnholme	120	120	-	-
Canon Lee	190	190	-	-
Fulford	200	200	35	35
Huntington	239	239	30	30
Joseph Rowntree	210	210	25	25
Manor CE	180	180	-	-
Millthorpe	204	204	-	-
York High	180	180	-	-