

	Admission number		Year Groups	c. Capacity and forecasts		
	2006	2007	2007	2006	2007	2008-2011
Schools within a 2 mile radius						
Our Lady of Pity Catholic Primary	60	59	7	420	420	420
Greasby Junior School	77	77	4	308	308	308
Irby Primary	30	30	7	210	210	210
Dawpool CE Primary	29	29	7	203	203	203
Thingwall Primary	30	30	7	241	241	241
Pensby Infant School	36	40	3	120	120	120
Pensby Junior School	40	40	4	176	176	176
Ladymount Catholic Primary School	30	30	7	210	210	210
Heswall County Primary School	30	30	7	210	210	210
St Peter's CE Primary	45	45	7	315	315	315
Barnston Primary	45	45	7	315	315	315
Gayton Primary	30	30	7	210	210	210

	Number on Roll, and forecasts					
	2007	2008**	2009	2010	2011	2012
Schools within a 2 mile radius						
Our Lady of Pity Catholic Primary	418	406	409	400	394	384
Greasby Junior School	272	278	247	219	210	205
Irby Primary	211	211	194	189	182	176
Dawpool CE Primary	223	220	212	210	208	207
Thingwall Primary	215	221	212	212	213	216
Pensby Infant School	77	92	72	76	76	75
Pensby Junior School	112	102	112	95	103	106
Ladymount Catholic Primary School	249	237	267	264	261	269
Heswall County Primary School	216	215	195	191	183	177
St Peter's CE Primary	303	297	313	311	311	311
Barnston Primary	305	300	296	302	300	301
Gayton Primary	230	226	232	227	224	216

Total Pupils	2831	2805	2762	2696	2663	2644
Total Capacity	2938	2938	2882	2882	2882	2882
Empty places (excluding schools with no surplus places)	193	199	209	263	289	307
Total on roll at Pensby Park (as at Jan 07)	90	33	24			

After Y6 leaves in Summer 2008

* A separate unlinked proposal exists to amalgamate Pensby Infant and Pensby Junior School to establish a new community Primary School. If this is approved by the School's Adjudicator, the forecast capacity for the new Primary school from 2009 onwards would be 240 pupils, with an admission number of 30. This alteration has been shown for forecasting purposes only in years 2009 and beyond.

**September 2007 numbers on roll are given here as a proxy for January 2008 Census, as reported by schools w/c 25th September 2007. 2009-2012 forecasts remain based on January 2007 data.