

Year R primary projected pupil numbers in the area of John Wesley Primary School

School name	Status	Sub-type	Year R PAN 2009-10	Year groups	2008-09 (A)	2009-10 (F)	2010-11 (F)	2011-12 (F)	2012-13 (F)
John Wesley Primary School	Voluntary Aid	Primary	30	7	30	-	-	-	-
Great Chart Primary School	Community	Primary	60	7	60	-	-	-	-
Linden Grove Primary School	Community	Primary	60	7	48	-	-	-	-
St Simon of England RCP School, Ashford	Voluntary Aid	Primary	30	7	28	-	-	-	-
Beaver Green Community Primary School	Community	Primary	60	7	58	-	-	-	-
Ashford Oaks Community Primary School	Community	Primary	60	7	44	-	-	-	-
Total Year R pupils within 1 mile	-	-	300	-	268	295	304	317	336
Surplus / deficit Year R places within 1 mile	-	-	-	-	32	5	-4	-17	-36
East Stour Primary School	Community	Primary	60	7	52	-	-	-	-
Victoria Road Primary School	Community	Primary	30	7	30	-	-	-	-
Godinton Primary School	Community	Primary	60	7	57	-	-	-	-
Furley Park Primary School	Community	Primary	60	7	60	-	-	-	-
Kingsnorth CEP School	Voluntary Co	Primary	60	7	58	-	-	-	-
St Mary's CEP School, Ashford	Voluntary Aid	Primary	60	7	59	-	-	-	-
St Teresa's Catholic Primary School	Voluntary Aid	Primary	30	7	30	-	-	-	-
Repton Park Primary School (determined for 2012-13)	Community	Primary	-	7	-	-	-	-	-
Total Year R pupils within 2 miles	-	-	660	-	614	659	658	691	740
Surplus / deficit Year R places within 2 miles	-	-	-	-	46	1	2	-31	-50
Willesborough Infant School	Community	Infant	120	3	114	-	-	-	-
Phoenix Community Primary School	Community	Primary	30	7	30	-	-	-	-
Total Year R pupils within 3 miles	-	-	810	-	758	794	799	834	892
Surplus / deficit Year R places within 3 miles	-	-	-	-	52	16	11	-24	-52

Notes:

In addition to the data above It is estimated that there may be an additional 33 Year R pupils by 2012-13 due to new housing development within this area

Forecast roll data based on projections made in Summer 2009

From 2012-13 there will be an additional 30 Year R places available at Repton Park (this additional capacity is reflected in the surplus / deficit figure above)