

DfE Number	3335	School:	Swainby and Potto CE VA Primary School
------------	------	---------	--

	Live births %	Migration	Workings	District:	Diocesan Area: Church Schools only	Locality:	Strategic Planning Officer:	County Councillor/s:	PAN 2016/17
Actual:	0.37	-1	Mig. -1.00	Hambleton	York	Stokesley Outer Area	Mark Ashton	Bryn Griffiths	12
				36UC		8151345	Federation		

School Year	09/10	10/11	11/12	12/13	13/14	14/15	15/16	16/17	17/18	18/19	19/20	20/21	21/22	22/23	23/24	24/25	25/26	26/27	27/28	28/29	29/30
Live Births & forecast births	830	783	840	839	829	830	818	832	840	846	850	852	856	857	856	854	849	843	838	834	830
% actual live births from District						0.60	0.26	0.24													
4+	5	4	5	4	3	5	2	2	3	3	3	3	3	3	3	3	3	3	3	3	3
5+	3	4	4	5	5	4	6	1	2	3	3	3	3	3	3	3	3	3	3	3	3
6+	10	4	4	4	6	4	4	2	0	1	2	2	2	2	2	2	2	2	2	2	2
7+	5	10	4	4	5	5	4	2	1	0	0	1	1	1	1	1	1	1	1	1	1
8+	3	4	10	5	4	4	4	3	1	0	0	0	0	0	0	0	0	0	0	0	0
9+	9	3	5	10	7	4	5	1	2	0	0	0	0	0	0	0	0	0	0	0	0
10+	3	9	3	5	9	7	4	3	0	1	0	0	0	0	0	0	0	0	0	0	0
Total	38	38	35	37	39	33	29	14	9	8	8	9	9	9	9	9	9	9	9	9	9

Housing	Notes	Number																			
Permissions	5 yr	1	0	Housing yield - Outstanding Permissions	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
				Forecast with outstanding permissions	9	8	8	9	9	9	9	9	9	9	9	9	9	9	9	9	9
Local Plan / unapproved applications	10 yr plan	0	0	Housing yield - Local Plan / current unapproved applications	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
				Total forecast inc. OP & LP housing yield	9	8	8	9	9	9	9	9	9	9	9	9	9	9	9	9	9

Net Capacity	84	PANs	Y2 14/15	12	Y5 11/12	12	Number of North Yorks pupils living within catchment*** (2016/17)		
Maximum Workplaces	85	R 16/17	12	Y3 13/14	12	Y6 10/11	12	Number of pupils attending from within catchment (2016/17)	
Indicated Admission No.	12	Y1 15/16	12	Y4 12/13	12	Total	84	Number of pupils from within catchment attending other North York Schs (2016/17)	
								Attending above school from other school catchment areas**** (2016/17)	
								*** This may include a shared area	**** This may include out of county