## The Child Trust Fund

Total number of vouchers issued and accounts opened by parents

	Date of issue	Number of Vouchers issued in period	Accounts opened to date	
			Number	% of issued
Expired Vou	ichers			
	Jan - Mar 2005	1,554	1,181	76%
	Apr - Jun 2005	273	207	76%
	Jul - Sep 2005	184	137	74%
	Oct - Dec 2005	181	131	73%
	Jan - Mar 2006	197	140	71%
	Apr - Jun 2006	173	127	73%
	Jul - Sep 2006	190	137	72%
	Oct-Dec 2006	193	135	70%
	Jan-Mar 2007	200	143	72%
	Apr-Jun 2007	182	131	72%
	Jul - Sep 2007	194	141	73%
	Oct- Dec 2007	199	142	72%
	Jan-Mar 2008	202	141	70%
	Apr-Jun 2008	201	142	70%
	Jul-Sep 2008	197	140	71%
	Oct - Dec 2008	196	139	71%
	Totals	4,517	3,313	73%
Live Vouche	ers			
	Jan-Mar 2009	217	148	68%
	Apr-Jun 2009	200	120	60%
	Jul-Sep 2009	204	102	50%
	Oct-Dec 2009	206	76	37%
	Totals	827	447	

Numbers: thousands

Published: March 2010

## Notes on the Table

1 The information in the table is derived from the number of vouchers issued to December 2009, and reports accounts opened by parents as reported by providers to HMRC up to 15th March 2010.

2 Vouchers are live for a period of 12 months after issue: during this time parents can open an account of their choice using the voucher. If they do not an account is opened in the child's name by HMR

3 Most providers operate a 'cooling off' period of between 14 and 31 days when first presented with a CTF voucher; during this period the account cannot be reported as opened to HMRC. This means that the number of accounts opened is always less than the number of ouchers already presented to providers and awaiting the end of the cooling off period.

4 The total number of accounts opened for vouchers issued to December 2009, including those opened by HMRC is 4.990m. The total number of accounts opened as at 15th March 2010 for all vouche issued to the same date is 5.005m.

5 These statistics fall outside the scope of National Statistics. Totals and percentages are derived from unrounded statistics.

6 The next set of statistics will be published in June 2010.