



## Easy entry screens

Students:

11000	Ben, Natalie Christine (Kalyan)	Presenrol	8/4/2005
11000	Carl, Andrew Brian Luke (Iwan)	Presenrol	8/4/2005
11100	David, Ewan William (Dun)	LI Nays	8/4/2005
0	Calvin, Luke (Lark)	COF (08:40) (AM)	8/4/2005
11100	David, Hannah Louise (Iwan)	COF (13:20) (PM)	8/4/2005
11100	David, Jack (Lark)	COF (08:40) (AM)	8/4/2005
11100	David, Sara Camille (David)	COF (13:20) (PM)	8/4/2005
11144	Elwyn, Robert Neil (David)	Presenrol	8/4/2005
11000	Frederick, Brian Robert (David)	Presenrol	8/4/2005
11000	George, ...	Presenrol	8/4/2005

Flood fill for mass entry

**Flood fill registration entries using a non-repeating pattern**

Flood filling means applying a single registration code to one or several pupils

Today: Dydd Gwener, Ebrill 8, 2005 09:54 [use a repeating pattern](#)

Step 1: select a registration period, code and dates

Period(s):  COF (08:40) (AM)  COF (13:20) (PM)

Code: Presenrol

From: 8 / 4 / 2005 To: 8 / 4 / 2005

Next >>

drop down menus

## Trace student day

Date: 8 / 4 / 2005 Trace

Tracing student: **Jemima Hannah Croucher (Dun)**

Date: Dydd Mawrth, Mawrth 8, 2005

Period	Registration	Class/Group	Teacher	Location
COF (08:40)	Presenrol	7D	Mr Jeffrey Morgan (Lark)	Dim lle ganodol
Owe1 (09:05)	Presenrol	Cv-7-D	Mr Jeffrey Morgan (Lark)	Dim lle ganodol
Owe2 (10:25)	n/a	None	n/a	n/a
Owe3 (11:25)	Presenrol	Tp-7-D	Mrs Annelle Tibson (AT)	Dim lle ganodol
COF (13:20)	Presenrol	7D	Mrs Owen O'Neill (OO)	Dim lle ganodol
Owe4 (13:25)	Presenrol	M-7-D	Mrs Anna Gimblett (AO)	Dim lle ganodol
Owe5 (14:25)	n/a	None	n/a	n/a

print page close

Know where pupils are in real time

## Reports

One of a range of reports

## Analysis functions

Tutor group registration statistics

Options: + Percentages

	Year 2004/2005		
	Target	Pres	Auth Abs
7 (0)	0.00	0.00	0.00
7B (20)	100.00	99.12	3.54
7C (24)	100.00	92.79	5.79
7D (22)	100.00	91.09	7.34
7LL (23)	100.00	99.74	2.99

by tutor group

Options: + Percentages

by pupil

	Year 2004/2005					
	Target	Pres	Actual	Pres	Auth Abs	UnAuth Abs
7B 13136	100.00	288	228	96.30	1.70	0.00
7B 13155	100.00	288	226	95.35	0.79	0.00
7B 13128	100.00	288	225	95.55	0.85	0.00
7B 13121	100.00	288	226	95.67	0.83	0.00
7B 13126	100.00	288	226	95.87	0.43	0.00
7B 13162	100.00	288	228	100.00	0.00	0.00
7B 13184	100.00	288	228	99.72	1.28	0.00
7B 13179	100.00	288	228	100.00	0.00	0.00