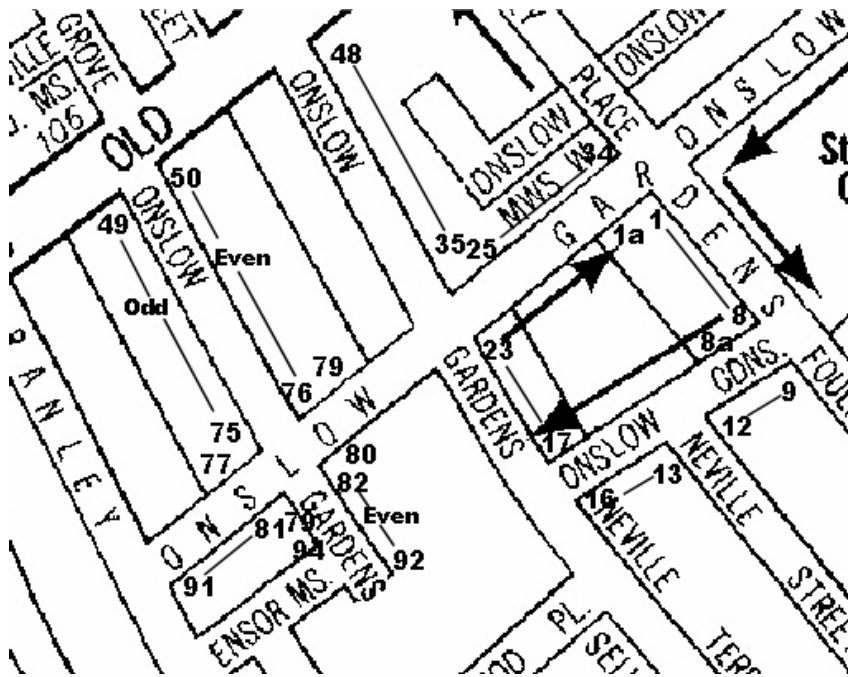


Nash's Numbers

by Alan Nash (A095)

Following on from last month on street numbering, this month the numbering scheme for Onslow Gdns. SW7., which can be quite a maze.



Unless shown by “Even” and “Odd”, the numbering is sequential. The thick arrowed lines indicate “one way” street.

....and the Eurostar timetable. Paris and Brussels arrivals valid until 14/06/03. Avignon until 25/10/03. Bourg until 19/4/03 and **Disney arrives Mon-Fri at 21:39 and 21:44 at weekends until 17/2/03.**

EUROSTAR ARRIVALS

Arrival	Train No	Days	From	Arrival	Train No	Days	From
07:56	9096	-----7	Bourg	16:54	9141	-----67	Brussels
08:46	9005	123456-	Paris	16:58	9037	-----7	Paris
08:50	9109	123456-	Brussels	17:09	9039	----5--	Paris
09:09	9007	12345--	Paris	17:28	9039	-----67	Paris
09:24	9007	-----6-	Paris	18:13	9043	12345---	Paris
09:39	9113	12345--	Brussels	18:28	9043	-----67	Paris
09:58	9113	-----6-	Brussels	18:43	9149	12345--	Brussels
10:13	9011	12345-7	Paris	18:54	9149	-----7	Brussels
10:28	9011	-----6-	Paris	19:09	9047	12345--	Paris
10:58	9117	-----7	Brussels	19:24	9047	-----7	Paris
11:09	9015	12345--	Paris	19:28	9047	-----6-	Paris
11:24	9015	-----67	Paris	19:39	9153	12345--	Brussels
11:39	9121	12345--	Brussels	19:43	9049	12345--	Paris
11:54	9121	-----67	Brussels	19:54	9153	-----67	Brussels
12:09	9019	12345---	Paris	20:09	9051	12345--	Paris
12:24	9019	-----67	Paris	20:28	9051	-----67	Paris
13:43	9025	12345--	Paris	21:13	9055	12345--	Paris
13:58	9025	-----67	Paris	21:28	9055	-----67	Paris
14:24	9027	-----67	Paris	21:43	9161	12345--	Brussels
14:43	9133	12345--	Brussels	21:54	9161	-----67	Brussels
14:54	9133	-----67	Brussels	22:13	9059	----5--	Paris
15:09	9031	12345--	Paris	22:28	9059	-----7	Paris
15:24	9031	-----67	Paris	22:46	9061	1234---	Paris
15:58	9033	-----7	Paris	22:55	9087	-----6-	Avignon
16:39	9141	12345--	Brussels	22:56	9061	-----6-	Paris
16:43	9037	12345--	Paris	23:13	9063	----5--	Paris
16:43	9092	-----6-	Bourg	23:28	9063	-----7	Paris

Any suggestions or comments e-mail to nashsnumbers@tiscali.co.uk