



Ballet Class Timetable – All Locations

Monday 5th September 2022 to Saturday 22 October 2022

Half Term - 24th - 29th October

Monday 31 October 2022 to Saturday 17 December 2022

14 Week Term

Monday – New Life Baptist Church Surbiton - Back Hall

16:30 - 17:45	Intermediate Foundation and Grade 6 - BBO Dance Classical Ballet Syllabus Work
17:45 - 18:15	Intermediate Foundation Pointe Work and Solos
18:15 - 19:30	Intermediate Syllabus Work and Grade 7 - BBO Dance Classical Ballet Syllabus Work

Tuesday – New Life Baptist Church Surbiton - Back Hall

9:00 – 10:15 **Adult Ballet**

Hawker Centre - Kingston

16:00 - 16:45	Grade 3 - BBO Dance Classical Ballet Syllabus Work
16:45 - 17:45	Intermediate Syllabus and Pointe Work - BBO Dance Classical Ballet Syllabus Work

Wednesday - New Life Baptist Church Surbiton - Back Hall

16:30 – 17:15	Grade 3 Exam Work - BBO Dance Classical Ballet Syllabus Work
17:15 – 18:00	Grade 4 - BBO Dance Classical Ballet Syllabus Work
18:00 – 19:00	Intermediate Foundation and Grade 5 - BBO Dance Classical Ballet Vocational Work
19:00 - 20:15	Advanced - BBO Dance Classical Ballet Syllabus and Vocational Work

Thursday -New Life Baptist Church Surbiton - Back Hall

9.00 - 10:00 **Adult Ballet**
19:30 – 20:30 **Adult Ballet**

Hawker Centre - Kingston

16:00 – 16:45	Primary / Grade 1 - BBO Dance Classical Ballet Syllabus Work
16:45 – 17:45	Grade 4 - BBO Dance Classical Ballet Syllabus Work

Friday - Hawker Centre - Kingston

16:00 – 17:00	Grade 5 / Intro to Grade 6 - BBO Dance Classical Ballet Syllabus Work
17:00 – 17:45	Pointe Work and Repertoire - BBO Dance Classical Ballet Syllabus Work

Saturday - New Life Baptist Church Surbiton - Front Hall

08:45 – 09:15	Pre-Syllabus / Pre-Primary - BBO Dance Classical Ballet
09:15 – 10:00	Primary - BBO Dance Classical Ballet
10:00 – 10:45	Grade 1/2 - BBO Dance Classical Ballet
10:45– 11:45	Grade 3 - BBO Dance Classical Ballet Syllabus Work
11:45 – 12:45	Grade 4 - BBO Dance Classical Ballet Syllabus Work
12:45 - 14:15	Advanced / Intermediate Syllabus, Pointe Work & PBT