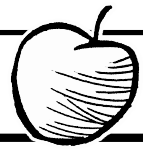


The number 56 bus



- This is part of a **timetable** for the number 56 bus from Mathschester to Addingham.

Monday to Friday

Mathschester Bus Station	8:20	8:35	8:50	9:05	9:20	9:35
City Hospital	8:30	8:45	9:00	9:15	9:30	9:45
Football Stadium	8:40	8:55	9:10	9:25	9:40	9:55
Pyramid Shopping Centre	8:50	9:05	9:20	9:35	9:50	10:05
Oval Library	8:55	9:10	9:25	9:40	9:55	10:10
Oval Town Centre	8:59	9:14	9:29	9:44	9:59	10:14
Little Oval	9:09	9:24	9:39	9:54	10:09	10:24
Swimming Pool	9:19	9:34	9:49	10:04	10:19	10:34
Addingham Bus Station	9:32	9:47	10:02	10:17	10:32	10:47

1. How long does it take to get from:

(a) Mathschester Bus Station to City Hospital? _____ minutes

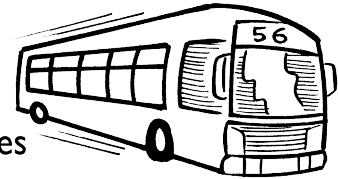
(b) Mathschester Bus Station to Pyramid Shopping Centre? _____ minutes

(c) the Football Stadium to Oval Library? _____ minutes

(d) Oval Town Centre to Little Oval? _____ minutes

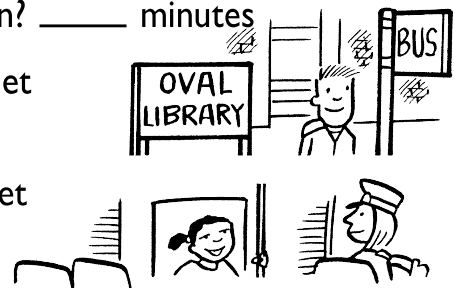
(e) Little Oval to the Swimming Pool? _____ minutes

(f) the Swimming Pool to Addingham Bus Station? _____ minutes



2. Joe left Oval Library at 9:40. What time did he get to Little Oval? _____

3. Li left City Hospital at 9:30. What time did she get to Oval Town Centre? _____



NOW TRY THIS!



- Make up three timetable questions for a partner to solve.

Teachers' note Provide oral questions to give the children further practice of this kind of activity. Using this or other timetables, encourage the children to work out time intervals and to interpret the timetables.

100% New Developing Mathematics
Understanding Shapes and Measures: Ages 8–9
 © A & C BLACK