

Timetable/schedule: A chart showing departure and arrival times

Station	Time				
Burwood	5:20	5:27	5:50	7:17	8:26
Croydon	-	-	6:00	7:27	8:36
Ashfield	5:35	5:42	6:05	7:32	8:41
Summer Hill	-	6:12	7:39	8:48	8:53
Lewisham	5:48	5:55	6:18	7:45	8:54

The information in the first column shows the different stations that the bus stops at

The other columns shows the different buses e.g. column 1 shows the first bus, column 2 shows the second bus etc.

The dash (-) shows that no bus stops at that station

Rachael catches the third train from Burwood. How long will it take her to travel to Summer Hill?

To solve this problem: find the third bus from Burwood (5:50), follow the column down to Summer Hill (7:39), calculate the difference between the times.

Example of converting between units of time:

Jacques was in France for 7 days and 6 hours. How many hours was this?

(i) 1 day = 24 hours

Therefore, 7 days 6 hours = (7 x 24) hours + 6 hours
 = 168 hours + 6 hours
 = 174 hours

4. Key Vocabulary

Analogue clock	- Clocks and watches that have hands that tell the time - Tells the time in <u>two lots of 12 hours (am/pm)</u>
Am	- Used to show times from 12 midnight (12am) to 12 noon (12pm) <i>Ante meridiem</i> (Latin for 'before midday') 3:00am = 3 o'clock <u>in the morning</u>
Pm	- Used to show times from 12 noon (12pm) to 12 midnight (12am) <i>Post meridiem</i> (Latin for 'after midday') 3:00pm = 3 o'clock <u>in the afternoon</u>
Digital clock/ 24 hour clock	- Clocks or watches that have only numbers instead of hands that tell the time - Tells the time in one lot of 24 hours 03:00 = 3am (in the morning) <i>but</i> 15:00 = 3pm (in the afternoon)
Week	- A measurement of time equivalent to 7 days - Monday, Tuesday, Wednesday, Thursday, Friday, Saturday, Sunday - Monday, Tuesday, Wednesday, Thursday, Friday are known as 'weekdays' - Saturday and Sunday are known as 'the weekend'
Year	A measurement of time equivalent to: 365 days, 52 weeks, 12 months
Decade	A measurement of time equivalent to 10 years
Convert	To change one thing into another. You can use multiplication and division to convert between different units of time