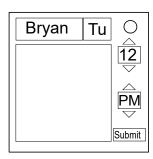
## On the Subject of Subways

Why can't you find your own way...

You are given a map, the name of a commuter, and the day the commuter is traveling. You must help them find their way by providing the route they need to take and the time they need to take it.



- 1. Using the table below associated with the correct city, find out what time and route the commuter is taking. Routes and times are in the following format: Route | Time
- 2. Use the second table to find out the stops on the route. When selected, stops are marked: green = stop 1, yellow = stop 2, red = stop 3. Click a stop again to deselect it.

**Note:** If batteries are used to tell time, 0 = 12am, 5 = 5am, 14 = 2pm, etc. If the number of batteries exceeds 24, subtract 24 and use that new number.

## Table(s) 1:

New York	Monday	Tuesday	Wednesday	Thursday	Friday
Bryan	1   8AM	8   7PM	4   4AM	3   11AM	6 12PM
John	6   7AM	112AM	2 1PM -	7   Battery Count	3   4PM
Mike	71 Battery Count	2 3AM	5   6PM	8   9AM	4   Battery Count
Emily	8   8PM	2 lAM	1 2PM	3   Battery Count	5 llPM
Mary	7   6AM	1   Battery Count	4   3PM	6   5AM '	2 5PM
Katie	5 12AM	7 10PM	3   Battery Count	8   10AM	4 9PM

London	Monday	Tuesday	Wednesday	Thursday	Friday
Bryan	9 lAM	14   Battery Count	13   5PM	10   5AM	15   6PM
John	13  Battery Count	11 12PM	10   2AM	16   4AM	14   9AM
Mike	9   8AM	16   7PM	12   Battery Count	11 9PM	15   11PM
Emily	13   11AM	9 4PM	10   3AM	16   1PM	12   Battery Count
Mary	13   7AM	16 2PM	11   12AM	9   Battery Count	12 10AM
Katie	12   Battery Count	14 8PM	9   6AM	13   3AM	16   10PM

<u>Paris</u>	Monday	Tuesday	Wednesday	Thursday	Friday
Bryan	17   <i>Battery</i> <i>Count</i>	18   9AM	21   8PM	22   2PM	19   7AM
John	20   3AM	19   10PM	23   Battery Count	18   10AM	22   12 <b>AM</b>
Mike	20   5PM	21   Battery Count	23   11AM	18   8AM	24   4AM
Emily	.17 12PM	22 1PM	24   9PM	18   6PM	20   Battery Count
Mary	19   5AM	21 3PM	23   6AM	24   Battery Count	17   11PM
Katie	19   2AM	17   Battery Count	20   7PM	21 1AM	23   4PM

## Table 2:

Route	Stops
1	Canal St 1 > Franklin St 1 > Chambers St 1-2-3
2	Franklin St 1 > Rector St 1 > South Ferry 1
3	Canal St J-N-Q-R > City Hall R-W > Rector St R-W
4	South Ferry R-W > Cortlandt St R-W > Canal St J-N-Q-R
5	Chambers St J-Z > Fulton St > Broad St J-Z
6	Wall St 2-3 > Park Place 2-3 > Chambers St 1-2-3
7	World Trade Center E > Canal St A-C-E > Chambers St A-C
8	Bowling Green 4-5 > Wall St 4-5 > City Hall 4-5-6
9	Green Park > Piccadilly Circus > Leicester Square
10	Holborn > Leicester Square > Green Park
11	Oxford Circus > Tottenham Court Road > Holborn
12	Warren Street > Tottenham Court Road > Leicester Square
13	Oxford Circus > Warren Street > King's Cross St. Pancras
14	Warren Street > Oxford Circus > Green Park
15	Holborn > Piccadilly Circus > Green Park
16	King's Cross St. Pancras > Warren Street > Green Park
17	Richelieu Drouot > Grands Boulevards > Bonne Nouvelle
18	Réaumur Sébastopol > Sentier > Bourse
19	St-Michel > Cité > Réaumur Sébastopol
20	Pont Neuf > Pont Marie > Sully Morland
21	Bonne Nouvelle > Grands Boulevards > Richelieu Drouot
22	Bourse > Sentier > Réaumur Sébastopol
23	Réaumur Sébastopol > Cité > St-Michel
24	Sully Morland > Pont Marie > Pont Neuf