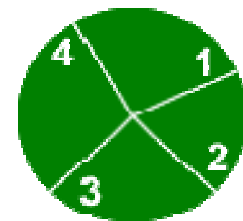
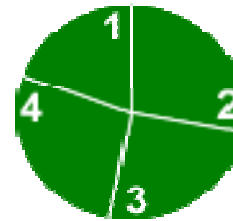
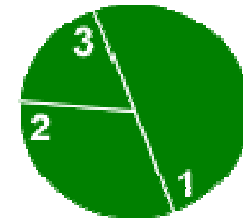
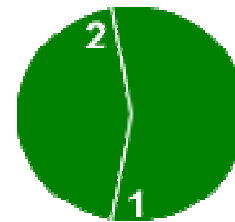
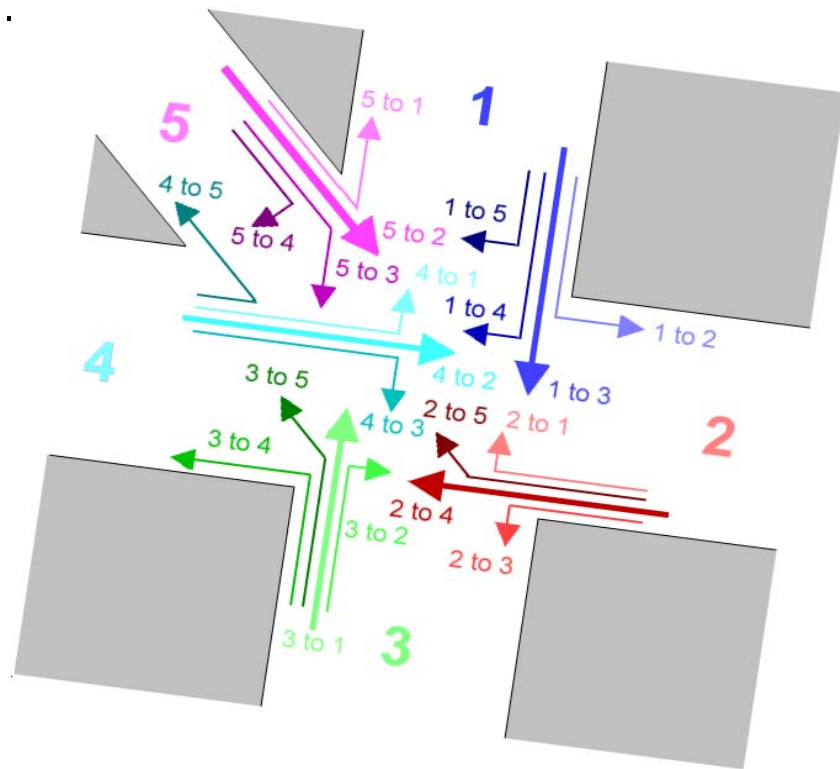


SUPER TUESDAY count sheet

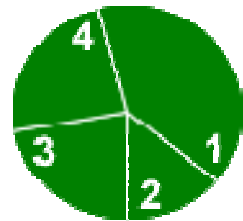
Instructions: Record rider movements by describing which leg of an intersection they enter by and by which leg they leave the intersection. In the diagram below a rider going from left to right would be a '4 to 2' movement. If the same rider were to make a right hand turn, it would be a '4 to 3' movement.

It is vital that the legs are numbered correctly and match the intersection layout. We have allocated 'Leg 1' as the FIRST leg (road, path, trail) found going clockwise from true North. Leg1 is identified in your confirmation email. Depending on the intersection, this is not necessarily the most northern leg. Numbering of legs continues in the clockwise direction. You can check the order of the legs, by looking at the map link for your intersection, in the confirmation email. See some examples of numbering below.

Note that the two righthand columns in the spreadsheet, "Movement type" and "Totals" can be cut and pasted directly into the data entry web page.



It may help if you draw out your own intersection with the legs numbered.



SUPER TUESDAY count sheet

Please fill in these details:

Your name		
State in Australia		
Site number		
Start time		
End time		

Please insert the intersection leg/street names below:

Leg 1	
Leg 2	
Leg 3	
Leg 4	
Leg 5	

Enter rider numbers below in the appropriate cells - counters on particularly busy intersections may need to print out additional sheets.

Movement type	As each rider passes by, mark in the count using the "five bar gate" method eg: 5 riders:	Movement type Totals
Leg 1	1 to 2	12
	1 to 3	13
	1 to 4	14
	1 to 5	15
Leg 2	2 to 1	21
	2 to 3	23
	2 to 4	24
	2 to 5	25
Leg 3	3 to 1	31
	3 to 2	32
	3 to 4	34
	3 to 5	35
Leg 4	4 to 1	41
	4 to 2	42
	4 to 3	43
	4 to 5	45
Leg 5	5 to 1	51
	5 to 2	52
	5 to 3	53
	5 to 4	54