## Follow-up resource (1)



Well done for completing the fieldwork on your given route! You will now complete this worksheet to summarise your findings and then share it with the other groups.

## Section 1: The traffic counts

Work out the average number of cars counted in 5 minutes for your route in general. Do this by adding up the total number of vehicles counted all together and dividing by 6 (the number of counts you carried out). Write your answer below...

The average number of vehicles counted in 5 minutes on my route was $\qquad$

## Section 2: The questionnaires

Look at your tally results for the questionnaires. You must decide which answer for each question "supports" the race proposal, and which "opposes" it. For example, if people answered "yes" to "would you enjoy watching the race?" it would indicate that they would support it. If they answered "no" it would indicate that they might oppose it.

Fill in the following table to summarise how many "supportive" and how many "opposing" answers you received

| Total number of "supportive" <br> responses | Total number of "opposing" answers |
| :---: | :--- |
|  |  |

## Section 3: Environmental Quality survey

You must work out the average score for each of the criteria. To do this add up the scores for $10 \mathrm{am}, 11 \mathrm{am}, 12 \mathrm{pm}, 1 \mathrm{pm}$, and 2 pm and then divide the total you get by 5 . Fill the answers into the table below...

| Criteria | Average score for route |
| :--- | :---: |
| Litter |  |
| Noise |  |
| View |  |
| Pollution / smell |  |
| Vandalism/damage/decay |  |
| Hills |  |

