Normal Week

| Day of the <br> Week | Mode of Transport | If car, how <br> many people <br> are usually in <br> the car? | Where to? | Kilometres (if it's a <br> return trip, make <br> sure you write in <br> the total kms in <br> both directions) |
| :--- | :--- | :--- | :--- | :--- |
| Monday |  |  |  |  |
| Tuesday |  |  |  |  |
| Wednesday |  |  |  |  |
| Thursday |  |  |  |  |
| Friday |  |  |  |  |
| Saturday |  |  |  |  |
| Sunday |  |  |  |  |


| Total Number of Kilometres per mode of transport |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- |
| Train | Bus | Car (4 passengers) | Car (3 Passengers) | Car (2 Passengers) |
|  |  |  |  |  |
|  |  |  |  |  |



## Quarantine Week

| Day of the <br> Week | Mode of Transport | If car, how <br> many people <br> are usually in <br> the car? | Where to? | Kilometres (if it's a <br> return trip, make <br> sure you write in <br> the total kms in <br> both directions) |
| :--- | :--- | :--- | :--- | :--- |
| Monday |  |  |  |  |
| Tuesday |  |  |  |  |
| Wednesday |  |  |  |  |
| Thursday |  |  |  |  |
| Friday |  |  |  |  |
| Saturday |  |  |  |  |
| Sunday |  |  |  |  |


| Total Number of Kilometres per mode of transport: |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- |
| Train | Bus | Car (4 passengers) | Car (3 Passengers) | Car (2 Passengers) |
|  |  |  |  |  |

Use this space to calculate how many grams of $\mathrm{CO}_{2}$ each journey produced.

Now calculate the total amount of travel related $\mathrm{CO}_{2}$ for the week.

## Emissions from different modes of transport <br> Emissions per passenger per km travelled <br> - CO2 emissions <br> Secondary effects from high altitude, non-CO2 emissions



Note: Car refers to average diesel car
Source: BEIS/Defra Greenhouse Gas Conversion Factors 2019

More information for car:
Car (2 passengers): 129g per person per km in the car
Car (3 passengers): 86 g per person per km in the car

