



### Activity 3 Calculating CO<sup>2</sup> emittance

Work out the total CO<sub>2</sub> emittance for each journey.

Food origin	Lancashire	Morocco	South Africa
We are moving one tonne of tomatoes by:			
Which has a CO <sup>2</sup> emittance of:	120gm/tonne/km	30gm/tonne/km	1500gm/tonne/km
The distance being travelled is:	300km	2166km	9513km
Total CO <sup>2</sup> emittance for this journey is:			