WORD FORMATION WF004

Should we stop flying on holiday?

You are going to read a text about meetings. Some words are missing. Use the words in brackets to form a new word for each gap!

| One of the problems with comparing the | (<u>CONTRIBUTE</u>) of different |
|---|--|
| forms of transport is that they all take different ro | outes. We looked at a hypothetical journey |
| from London to Naples in Italy and calculated the | carbon (<u>EMIT</u>) released |
| into the atmosphere by making the journey by air | r, land and sea. |
| We also considered some more | (<u>USUAL</u>) options. Would travelling by |
| horse actually be carbon neutral, for example? A | horse emits about 18 kg of methane a year. |
| This is equivalent to 378 carbon units because me | ethane is 21 times more |
| (<u>POWER</u>) a greenhous | se gas than carbon dioxide. |
| We can calculate the total contribution by | (<u>WORK</u>) out the number of |
| days it would take to make this journey and | |
| methane emitted each day. | |
| Going on holiday by horse may appeal to cowboy | s, but our trip to Italy would take two months |
| each way(SURPRISE), | the car is the next best |
| (<u>CHOOSE</u>), assuming t | there are three people |
| (<u>SHARE</u>) it. But for a s | ingle trip the train would be the |
| (GRFFN) option. | |



WORD FORMATION WF004

Should we stop flying on holiday?

You are going to read a text about meetings. Some words are missing. Use the words in brackets to form a new word for each gap!

One of the problems with comparing the *contributions* (<u>CONTRIBUTE</u>) of different forms of transport is that they all take different routes. We looked at a hypothetical journey from London to Naples in Italy and calculated the carbon *emissions* (<u>EMIT</u>) released into the atmosphere by making the journey by air, land and sea.

We also considered some more *unusual* (<u>USUAL</u>) options. Would travelling by horse actually be carbon neutral, for example? A horse emits about 18 kg of methane a year. This is equivalent to 378 carbon units because methane is 21 times more *powerful* (<u>POWER</u>) a greenhouse gas than carbon dioxide.

We can calculate the total contribution by *working* (<u>WORK</u>) out the number of days it would take to make this journey and *multiplying* (<u>MULTIPLY</u>) this by the methane emitted each day.

Going on holiday by horse may appeal to cowboys, but our trip to Italy would take two months each way. *Surprisingly* (SURPRISE), the car is the next best *choice* (CHOOSE), assuming there are three people *sharing* (SHARE) it. But for a single trip the train would be the *greenest* (GREEN) option.

