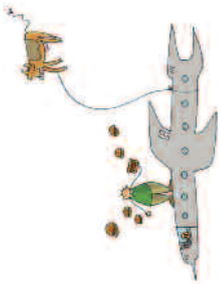


Impact carbone

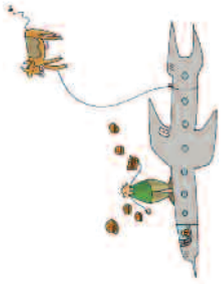
La valeur des cartes en CO2 est exprimée en grammes
(les données sont des ordres de grandeur).

20 km à vélo	0
Des fraises bio du jardin de la voisine	3
200 g de tomates locales des champs	40
1 assiette de spaghettis	50
1 yaourt	80
1 portion de fraises d'Espagne	220
2 œufs bio de poules élevées en plein air	400
200 g de chips	430
200 g de tomates produites sous serre chauffée	460
2 saucisses de Strasbourg	510
200 g de poulet	1 000
200 g d'ananas du Ghana (transportés par avion)	1 000
20 km en bus	2 120
20 km en voiture	2 500
1 cheeseburger	3 000
1 steak	6 000

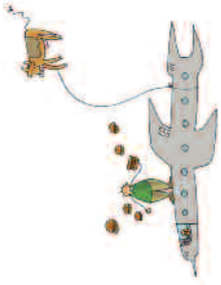
Impact carbone



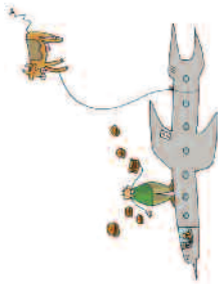
2 œufs bio
de poules
élevées en plein air



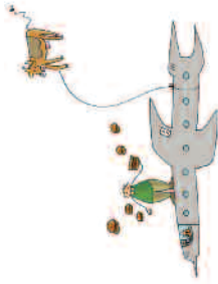
1 yaourt



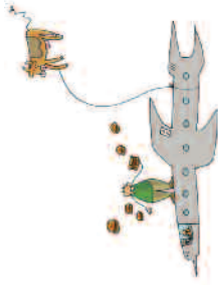
200 g de tomates
locales
des champs



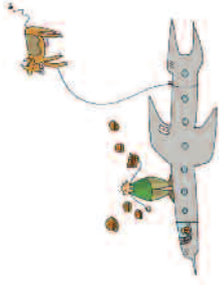
200 g de chips



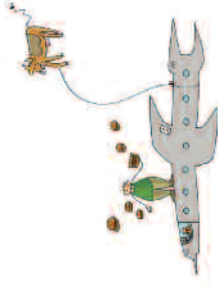
1 portion
de fraises
d'Espagne



1 assiette
de spaghettis



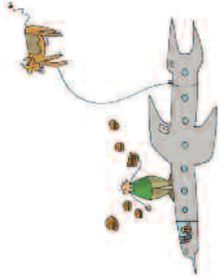
20 km à vélo



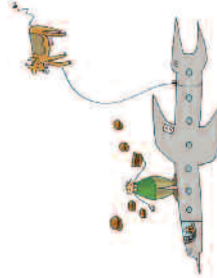
Des fraises bio
du jardin
de la voisine



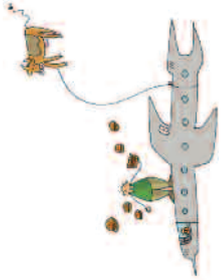
Impact carbone



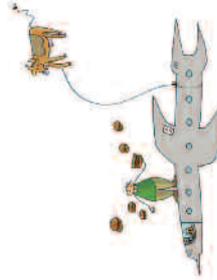
1 cheeseburger



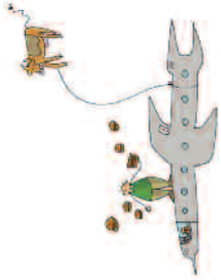
1 steak



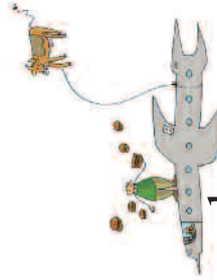
20 km en bus



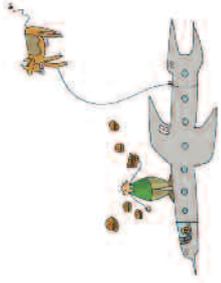
20 km en voiture



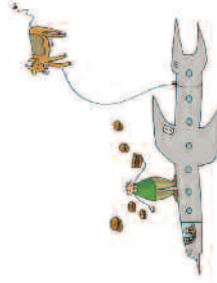
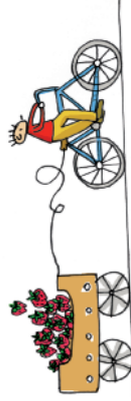
200 g de poulet



200 g d'ananas
du Ghana
(transportés
par avion)



200 g de tomates
produites sous serre
chauffée



2 saucisses
de Strasbourg

