Collecting Green Footprints in the Czech Republic

This fall, Czech Republic participated in the Green Footprints project for the third time. 1255 children from 8 primary schools from all over the country managed to collect 11 384 Green Kilometers (Zelené kilometry), which is 7 074 Green Miles. All children as well as their teachers enjoyed this wonderful project.

For one week, children had to report their way to school and back home:

3milnot _	DAM PA	mpardi		LVA	
každou ekologickou		ole, na koloběřce,	vlakem, autobusen	i dopravit/a ze likoly. I, trolojbusem, tramvi n zelený kilometr,	
Příklad vyplnění: PONDĚLÍ	_	=	(5.0 STR)	-	
PONDĚLÍ	<u>Qe</u>	0		0	
ÚTERÝ	0 0	1	8	0	
STŘEDA	850	<u> 1</u>	00	1/	
ČTVRTEK	60	001	00	08/	
PÁTEK	10-	06	00	-00/	1

Collecting Green Footprints is a part of Auto*Mat's educational project on sustainable transportation called *Sustainably to school*. The aim of this project is to help teachers implement the topic of sustainable transportation in the city into school curriculum. We help teachers organize school bike rides, project days, or make various activities on sustainable transportation part of their lessons.

A day full of activities on sustainable transportation in primary school Tyršova, Prague:









A scooter ride in the school neighborhood:





For more information, visit our website http://vzdelavani.auto-mat.cz/.