AN EXHIBIT BY THE Canadian Automotive Museum



Kids' Activity Book



This exhibition was made possible with the support of the Department of Canadian Heritage.

Ganadian Automotive Museum

99 SIMCOE STREET SOUTH OSHAWA, ONTARIO L1H 4G7









info@canadianautomotivemuseum.com



www.CanadianAutomotiveMuseum.com



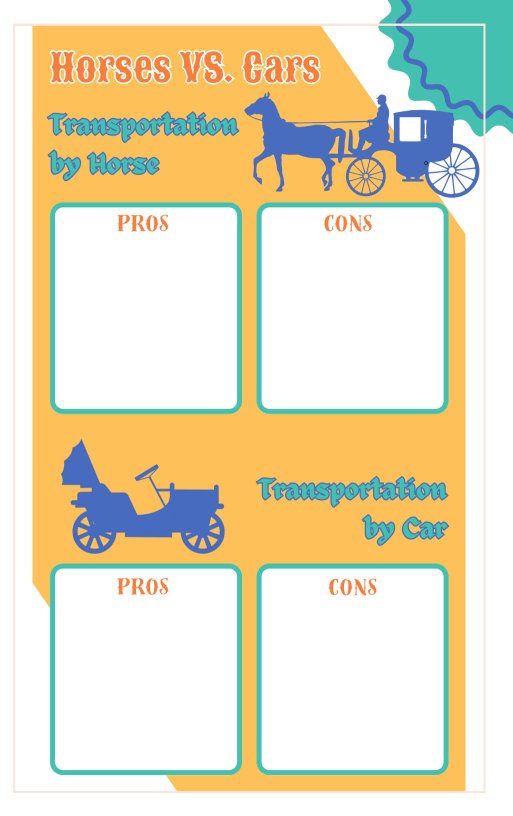


Before cars, people got around using different types of transportation.

For local travel people relied on horse drawn carriages, streetcars, and bicycles. For longer trips trains and steam ships were available.

Cars combined the personal nature of the carriage or bicycle with the further range of the train.





WORD SEARCH PUZZLE:

Find the hidden words in the puzzle. The words may be placed across, up and down, or diagonally in the puzzle. Look out – words can be hidden both forwards and backwards!

κ	I	۷	W	Μ	۷	Α	J	У	D	U	F	х	Μ	L
Ν	Е	S	D	Х	L	Q	0	Q	F	С	Е	т	В	D
0	Ν	I	L	Н	G	υ	Α	L	С	Μ	т	Α	0	Q
Ν	U	F	I	У	0	R	Е	L	Ν	G	Н	S	0	Ρ
0	L	D	S	Μ	0	В	I	L	Е	J	Е	Ζ	F	۷
Μ	G	Μ	R	Н	R	R	Ν	В	Α	В	R	0	0	Α
0	L	w	т	Ζ	Е	R	V	L	0	L	S	I	J	I
R	Н	κ	0	D	Μ	w	S	Х	Ρ	S	т	κ	L	В
D	В	В	Ρ	J	Е	н	0	т	Μ	U	0	Ρ	۷	W
Ν	В	Α	F	Е	Α	Q	w	0	R	D	Ν	У	J	Х
Α	т	Ν	S	Μ	S	L	В	Е	D	D	н	0	L	U
Н	У	Α	R	т	G	I	т	L	R	S	Α	D	Т	Ρ
т	0	0	W	0	L	т	Q	0	R	Ζ	U	Q	Т	Ν
U	С	υ	0	Е	Е	w	F	J	I	У	G	Ρ	S	R
κ	R	υ	Α	Α	Κ	κ	С	I	U	В	н	F	I	У

Hidden Words

Oldsmobile Ford Leroy McLaughlin H Andromonon Fossmobile H Fetherstonhaugh Voiturette

Woods Redpath Buick Shamrock Electricity & Steam Power

In the past electric cars used clunky lead acid batteries as a power source. The first electric cars were slow and had a short range, but electricity was an inexpensive way to power a vehicle.

As their name suggests, steam powered engines use steam to make them go. This steam is made by burning coal. As the steam collects, the pressure increases, which causes the engine parts to move.

GAS POWERED VEHICLES

Gas powered vehicles became popular later than electric and steam powered vehicles, but have remained the most common type of car into the present.

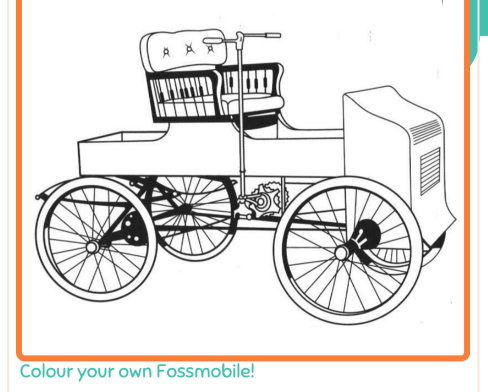
Gasoline powered cars get their energy from igniting gasoline, which causes a small explosion, also known as <u>combustion</u>.



The Fossmobile

Built in 1897, the Fossmobile was Canada's first successful gasoline powered car. Only one was ever built!

The location of the original Fossmobile is unknown, but the Canadian Automotive Museum has a replica built by the inventor's descendants.



How many different words can you make using the name of Canada's first electric vehicle?

FETHERSTONHAUGH-STILL

stone

little

The Fetherstonhaugh– Still was invented in 1893!

TERAINSPORTATEION BINGO

Mark the box of each type of transportation you've taken.

carriage	boat	scooter	tractor	truck
streetcar	trailer/R.V.	horse	helicopter	dogsled
bicycle	subway	free space!	bus	train
jet ski	skateboard	airplane	snowmobile	unicycle
roller skates	taxi	by foot	motorcycle	ski lift



Against the

Automobile

Today, a lot of Canadians rely on cars to make their lives easier.

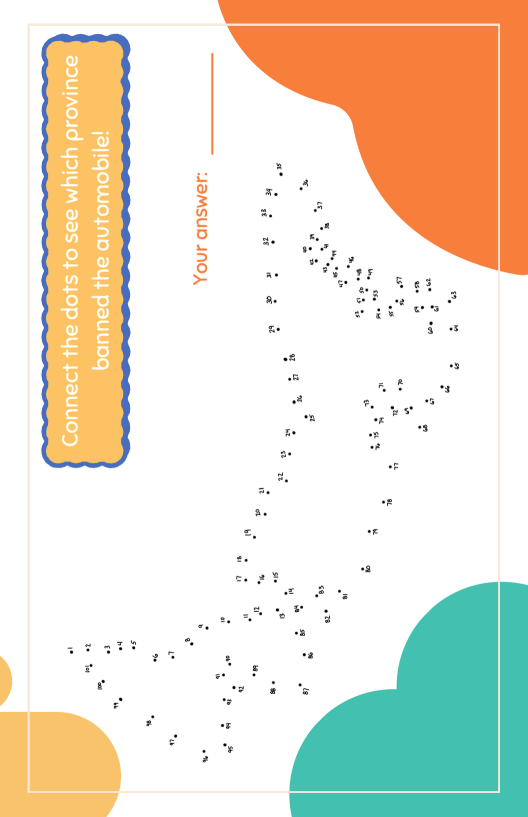
But, when cars were first introduced, some people were unhappy.

Cars were fast, noisy, and scared pedestrians and horses. Some people disliked cars so much that they would set traps using nails and potholes to stop cars on the road.

Some communities even placed limitations on when and where cars could be driven. For example, from 1908 – 1913 Prince Edward Island banned the automobile!

ANTI-AUTO MAZE

Watch out! Someone set traps on this part of the road! Find your way through the maze to escape the traps.



Mini Stick Horse Craft

Practice your sewing skills by trying this mini stick horse craft!



ANSWER SHEET

Word Search



Maze

