

MATH PUZZLES

Each car has a value shown in the boxes below. Find the result of each horizontal and vertical line by **multiplying or dividing** the values of the cars!



1



















2



3



4

	\times		\div		\times		$= 12$
\times		\times		\times		\times	
	\times		\times		\div		$=$
\times		\div		\times		\div	
	\div		\times		\div		$=$
\div		\times		\div		\div	
	\times		\times		\div		$=$
$=$		$=$		$=$		$=$	