

We'll Get There When We Get There (SOLUTION)



Each of the grids contains five modes of transportation that you can find by selecting one box per column. Once all words in the grid were identified, there is one bigram per grid left over. Each of the leftover bigrams is located in a unique space within the central nine spaces of the grid. If the leftover bigrams are placed in the same locations in a new grid together, the grid reads out the answer **WALK LIKE AN EGYPTIAN**.

CA	RO	G	RA	IP	CAMPER	BA	I	RK	L	CE	AMBULANCE	B	E	MB	BI	ER	BLIMP
CR	A	L	P	FT	CRUISE SHIP	AM	WA	LE	T	A	BATTLESHIP	S	ES	MO	M	NI	DESTROYER
T	UI	RC	O	ER	HOVERCRAFT	FO	B	DO	SH	ER	FORKLIFT	D	KE	I	O	LE	SEGWAY
HO	YP	SE	LE	N	TROLLEY	GO	TT	T	AN	FT	GONDOLA	SN	L	G	OY	Y	SNOWMOBILE
W	VE	M	SH	Y	WAGON	L	N	UL	LI	IP	LITTER	ZA	OW	TR	WA	P	ZAMBONI
C	B	PP	ID	PY	CANOE	HA	CK	RC	E	ER	HAY WAGON	WA	HO	R	SI	T	BARGE
HA	L	MA	E	E	CHOPPER	MO	O	LK	HA	N	MOTORCYCLE	B	O	OU	B	IP	LIMOUSINE
CH	A	GL	EG	NE	HANG GLIDER	R	OO	S	GO	LE	RICKshaw	SC	A	SH	KE	NE	ROCKET
JA	O	N	RI	ER	JALOPY	RI	TO	A	T	R	ROVER	R	M	OL	AN	E	SCHOOL BUS
SU	NG	O	O	R	SUBMARINE	SC	YW	V	YC	W	SCOOTER	LI	R	C	G	US	WARSHIP
H	HA	O	YC	CH	CARGO SHIP	OC	A	ES	WA	LE	BICYCLE	S	O	EN	B	A	DIRIGIBLE
CA	AG	IC	LI	D	CHARIOT	K	C	B	IN	IP	KAYAK	DI	LE	S	GI	D	DOGSLED
C	N	EC	O	IP	HOTROD	SP	EA	AN	A	Y	OCEAN LINER	FI	E	GI	LE	GH	FIRE ENGINE
ST	O	RI	SH	LE	STAGECOACH	S	AC	Y	YC	ER	SPACESHIP	D	RE	TI	P	LE	SLEIGH
U	RG	TR	OA	OT	UNICYCLE	BI	U	NL	H	K	SUBWAY	V	RI	GS	I	NE	VESPA

	WA	LK	LI		
	KE	AN	EG		
	YP	TI	AN		