

Jack Nicholson

All the words are hidden vertically, horizontally or diagonally—in both directions. The letters that remain unused form a sentence from left to right.

E T C D O O W Y L L O H J S A
M H R N C K H N N L I C N R H
I E Y E O S T N L A S O O E O
T S B W A U U U N B O I S D I
C H A Y F C O B A T M A N I R
A I B O F C Y L R E A A L R A
E N Y R O E D A T K R Y R Y N
H I K K H S C E B S I O E S E
S N I R G S T R R A N B A A C
C G L E O T O E R B E W O E S
F Y L H K I K M C O L O N E L
S M E G E A A M E R I C A N N
G M R W L E J I R A T I O N T
W O O O G E T R H E R W I T H
I T F M N R U B T R A E H R O
T B D E E W N O R I E R T D E
C N I N R R O A N D A L P A C
H I N G O L D E N G L O B E O

EASY RIDER
GOFER
GOLDEN GLOBE
GRIN
HEARTBURN
HOFFA
HOLLYWOOD
IRONWEED
JAKE
LAKERS
MARINE
MARS
NEW YORK
OSCAR
SCENARIO
SUCCESS
THE SHINING
TIME
TOMMY
WITCH
WOMEN
YOUTH

AMERICAN
BASKETBALL
BATMAN

BRIMMER
BUNNY
CARTOONS

COLONEL
COWBOY
CRY BABY KILLER

SYMBOL SUMS

Can you work out these number sums using three of these four symbols? **+** **-** **÷** **×**
(No fractions or minus numbers are involved in the sum as you progress from left to right.)

$$15 \square 4 \square 4 \square 11 = 51$$

