JEOPARDY (answer) by Gordon Dow

The thirty token words have the property that each can be viewed as a string of the form (prefix)(letter)(suffix) where every prefix is the suffix of some other word. The sequence forms a chain of thirty words. Each rectangle is attached to its two "neighbors" at corners indicated by the gray arrows on the back.



The words, in chain order, are:

ALIVE

VEERED

REDOUT

UTILE

LETUP

UPCAST

ASTHMA

MAMBO

BONES

ESSEX

EXILE

LEHMAN

MANAGE

GESTE

TENURE

URETHAN

HANDLE

LENDING

DINGBAT

ATTENT

ENTOPIC

PICKET

ETHNIC

NICHING

INGEST

STORER

REROSE

SELMA

MAULING

LINGUAL

(continue at top of list)

The "join" letters when read in this order don't spell out anything terribly useful. However if the above structure is built based on this chain, there is an "antipath" suggested by the green lines, which use the two corners that aren't used by the arrow. This "antipath" also traverses every face, and produces the following message:

THE SOLUTION IS THE MUNICH HANDBOOK

THE MUNICH HANDBOOK