## MagicMaze <br> THE END

VNKFIFETANIMRET
DAXIVTOOMEJHHFC
A P Y NWURPETNESLJ
CHOIFDBZDEXVIVT
RLOSOMEEKULLUHE
FDOHTSXXLP ZOGYM
WVTTAFPREMCSNAO
ONSEUNITTNOCSIDC
L A C K I R $\quad$ R X O C H I TOT
LANIMRETTCFDDXCU CAZXWECNENISEDO

Find the listed words in the diagram. They run in all directions-forward, backward, up, down and diagonally.

| Coase | Conclude | Expire | Outcome |
| :--- | :--- | :--- | :--- |
| Cloture | Desinence | Extinguish | Postfix |
| Coda | Discontinue | Finish | Terminal |
| Complete | Dissolve | Last |  |

## KIDS' WORLD

HALF HEARTEDI Some simple addition involving halves is all that's needed to solve this math poser. Object is to insert the amounts shown into
 the blanks of the figure at right so that each three-number row to-
tals exactly 33 . Again, it's a matter of simple addition. See how quickly you can complete the task.
Time limit is two minutes.



WED LOCKSI Wedding bells often given rise to some amusing name links: Blank-Wall, Bigg-Kidder. Page-Tumer, Wilde-Mann, Cross-Towne. Wood-Stover, etc. See if you can make up some more.

## ON THE JOB

 DECODINGPlace yourself in the shoes of the secret agent above. See if you can de code the message he is studying.
Here's how it's done. Jot down letters of the alphabet in order in a horizontal row. Below this line of letters. jot down the alphabet again, in reverse order.
In this code, then. A becomes Z, B becomes Y, C becomes $X$, and so on. Now see if you can decipher the message at hand. Ironically, it relates to one's decoding ability. Can you puzzle it out?



NET GAINI Which rare butterfly is netted by the hunter? Pick a number. Then trace through lines to check answer.


