|  |  | ENCA | STER IT | $R_{\text {ESEARCH }}$ | \AILED IT? |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Now have g o at these too... |  | on.... Youk |
| A, | N |  | Julia has just |  |  |
| B | 0 |  | arrived in Greece |  | INFORMATION ABOUT THE NUMBER OF PETS OWNED BY STUDENTS CLASS HAS BEEN COLLECTED. |
| C | P |  | and buys some |  |  |
|  |  |  | Euros at the |  |  |
| D | Q |  | airport. The |  |  |
| E. | R, |  | "Bureau de |  | thenumber of cats |
| F | S, |  | Change "offers to |  | DOGS ARE IN THE |
|  |  |  | buy her $£ 500$ for |  | RATIO 6:5 |
| $\mathbf{G}_{3}$ | T, |  | €390.63 and the |  | THE NUMBER OF DOCS |
| H | U, |  | "Exchange |  | AND THE "OTHER PETS" ARE IN |
| $\underline{1}$ | V |  | Bureau" offers to |  | THE RATIO 2 : 1 |
| 1. | V. |  | buy her $£ 450$ for |  | THE TOTAL NUMBER OF CATS, DOGS AND |
|  | W |  | € 360 . From |  | OTHER PETS IS İ9 |
| K | $\pm$ |  | which store |  |  |
| L | Y |  | should be buy |  | OWNED BY THE GROUP of STUDENTS? |
| M, | Z. |  |  |  |  |

