|  |  |  | Now have a got these too... |
| :---: | :---: | :---: | :---: |
| A, | N |  | Explain, step |
| B | 0, |  | by step how |
| C | P |  | you do the |
| $\mathrm{D}_{2}$ | $\mathrm{Q}_{0}$ |  | following: |
| E. | R, |  | $133-48+17-102$ |
| F | S |  | 133-48+17-102 |
| G | T, |  | 302-29-271 |
| H. | U, |  | $181-36+29$ |
| I. | $\mathrm{V}^{\text {d }}$ |  |  |
| $\mathrm{J}^{\text {d }}$ | W |  | Could you design similar questions? |
| $\mathrm{K}_{5}$ | X |  |  |
| $\square$ | $\underline{Y}$ |  |  |
| M | Z |  |  |



MTSTER IT
Now have a go at these too
Explain, step by step how you do the following:
$133-48+17-102$

302-29-271
$181-36+29$

Could you design similar questions?
$\qquad$

## RESEMRCH M/ILED IT?

THE SUM BELOW USES THE DIGITS O TO 6 ONCE EACH, BUT SOMETHING HAS GONE WRONG ...

THE DIGITS ARE ALL CORRECT.

THE OPERATION IS CORRECT AND THE SHAPE OF THE SUM IS CORRECT, BUT THE DIGITS ARE IN THE WRONG PLACES ..

CAN YOU PUT IT RIGHT?


