## Codeword / Codecracker

This puzzle has no clues in the conventional sense. Instead, every different number printed in the main grid represents a different letter (with the same number always representing the same letter, of course). For example, if 8 turns out to be a ' $V$ ', you can write in $V$ wherever a square contains 8 . We have completed a very small part of the puzzle to give you a start, but the rest is up to you.


AB $\not \subset D E F G H I J K L M N O P Q \not \subset S T \not \subset V W X Y Z$

| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| $\mathbf{R}$ | 15 | 16 | 17 | $\mathbf{C}$ | 18 | 19 | 20 | 21 | 22 | 23 | 24 | 25 |

This puzzle may not be printed or copied for commercial use. © Puzzler Media 2023


Business Partnerships

