(O)PER(A) (I)
(B) (L) (T) H) L (E)

## 6. KING’S VISIT

The King is talking to 25 soldiers, who are lined up in a $5 \times 5$ grouping. The King moves from soldier to soldier, talking to each soldier exactly once. He moves one square at a time, either horizontally, vertically or diagonally. He starts with the soldier numbered 1 and ends with the soldier numbered 25: these squares are shaded in grey. Can you work out the order in which he visits the rest of the soldiers? Some numbers are given to help you. Convert the numbers you place in the squares shaded yellow, using $A=1, B=2$ and so on to find your answer code. The small letters in these squares indicate the ordering.


## Answer:

