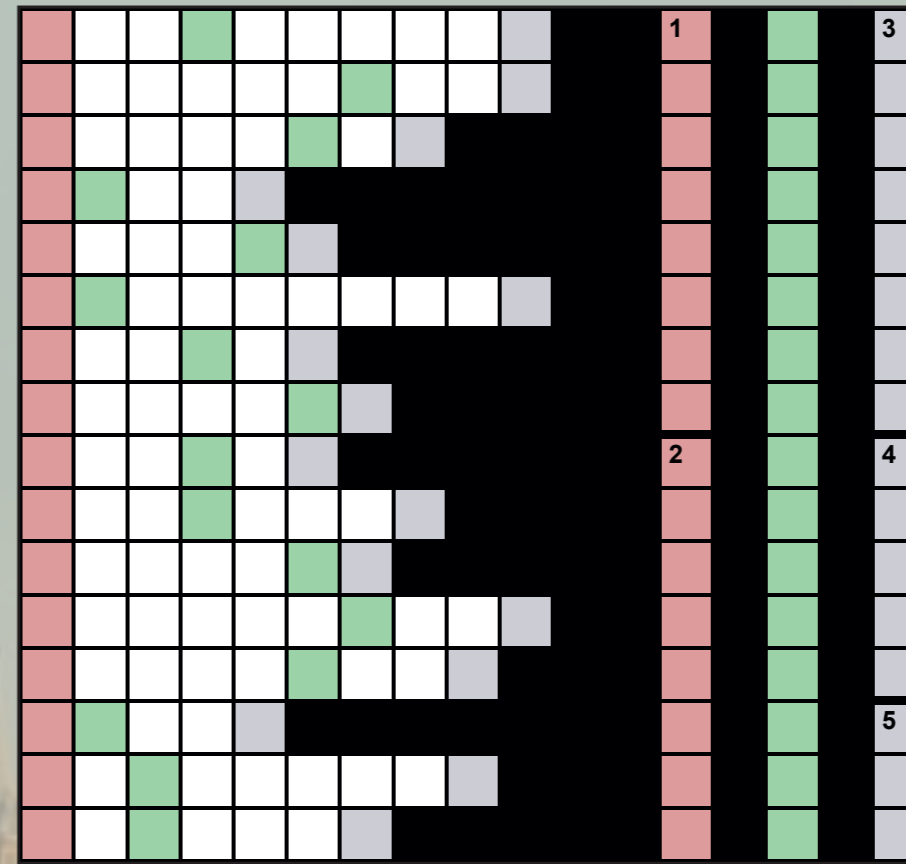
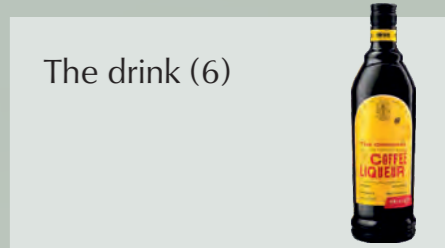


“COLOUR-CODED”

Enter the picture identities into across spaces where they will fit, so that **initials** and last letters spell five items (1-5) linked by a theme word X. Each table should submit a normal cryptic clue to the individual (9, two words) referred to by the letters in the **intermediary** cells.



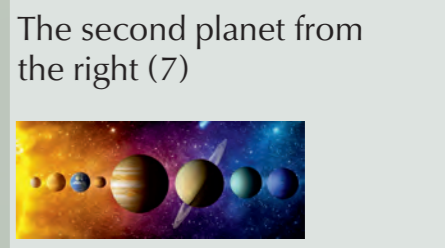
The breed (5)



The drink (6)

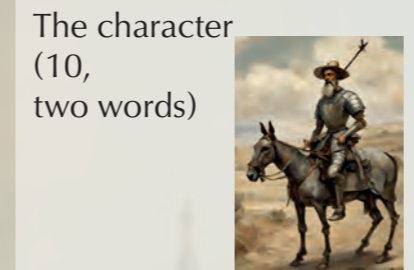


The owl's name (6)



The second planet from the right (7)

X =



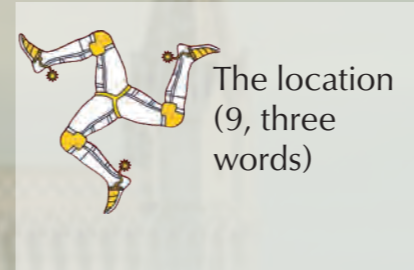
The character (10, two words)



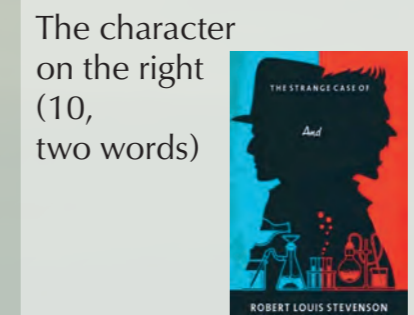
The vegetable (7)



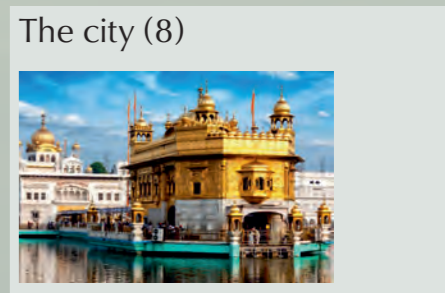
The palace (8)



The location (9, three words)



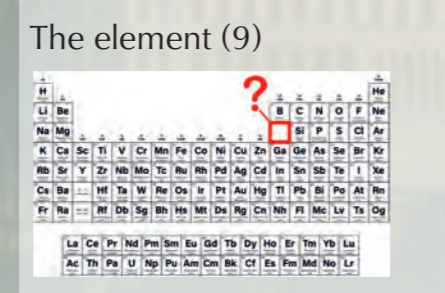
The character on the right (10, two words)



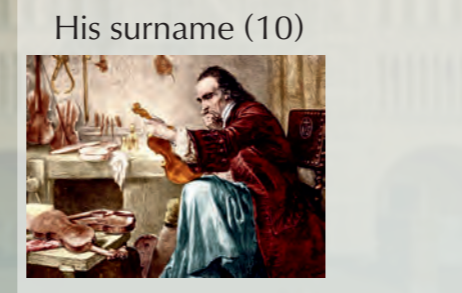
The city (8)



The city (10)



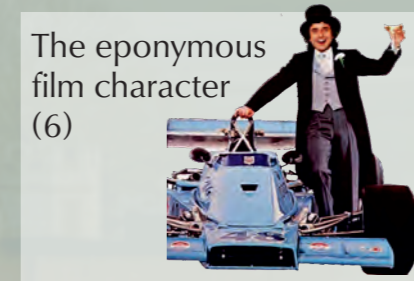
The element (9)



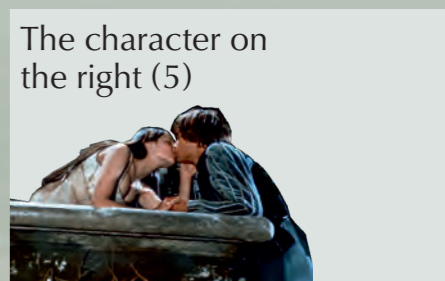
His surname (10)



The Premier League club (7)



The eponymous film character (6)



The character on the right (5)