## Criss Cross Puzzle 30

4. CarILewis Won 4 golds and was unbeaten anywhere for over a decade in long jump
5. BirgitFischer Kayaker who claimed eight gold medals across six different Olympic Games
6. SteveRedgrave 5 Olympic golds in rowing
7. UsainBolt Sprinter won the triple-triple, the 100m, 200m and 4x100m relay at the 2008, 2012 and 2016 Olympics
8. MichaelPhelps Swimmer with a total haul of 18 golds
9. RayEwry 10 golds across the standing long jump, triple jump and high jump
10. PaavoNurmi First athlete to ever win five gold medals at the same Olympics
11. GertFredriksson Most successful male canoeist winning golds at four consecutive games
12. LarisaLatynina The most successful female athlete with 9 gold medals and 18 in total
13. ClaraHughes A poll on the CBC Community website stated this speed skater and cyclist as greatest of all time

## Puzzle 29

First Row Element - Third Row Element = Second Row Element.
$56-44=12$
$65-14=51$
$78-48=30$.
Hence, in the missing number should be 51.

Sudoku 65

| $\mathbf{1}$ | 2 | 3 | 5 | 6 | 7 | 4 | 8 | 9 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 5 | 6 | 7 | 8 | 4 | 9 | 1 | 3 | 2 |
| 4 | 8 | 9 | 1 | 2 | 3 | 5 | 6 | 7 |
| 2 | 1 | 4 | 6 | 3 | 5 | 7 | 9 | 8 |
| 3 | 7 | 6 | 4 | 9 | 8 | 2 | 5 | 1 |
| 8 | 9 | 5 | 7 | 1 | 2 | 3 | 4 | 6 |

