## DATA INTERPRETATION AND LOGICAL REASONING-Set 3-Questions Answer the questions based on the table below.

The number of calls (in millions) from one telecom net work to another network is given in the following Table. For example, the number of outgoing calls from Gastel to Unreliance is 431 and the number of outgoing calls from Unreliance to Gastel is 763.

|  | Gastel | Unreliance | Videa | Bocomo | Thodapone | Dsnl |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| Gastel |  | 431 | 64 | 942 | 154 | 888 |
| Unreliance | 763 |  | 379 | 613 | 918 | 950 |
| Videa | 875 | 563 |  | 768 | 744 | 418 |
| Bocomo | 447 | 669 | 159 |  | 330 | 457 |
| Thodapone | 163 | 430 | 436 | 80 |  | 909 |
| Dsnl | 549 | 67 | 142 | 459 | 106 |  |

1. Out of the following which network has approximately the same number of incoming and outgoing calls:
A. Gastel
B. Unreliance
C. Videa
D. Thodapone
2. The total number of outgoing calls is minimum for:
A. Gastel
B. Unreliance
C. Dsnl
D. Bocomo
3. Which network has the highest traffic (both incoming and outgoing put together)
A. Gastel
B. Unreliance
C. Videa
D. Thodapone
4. If outgoing calls is an indirect measure of subscribers for a given network (lower the outgoing calls more the number of subscribers for that network) then which network has the highest number of subscribers:
A. Gastel
B. Dsnl
C. Videa
D. Bocomo
