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| Question | A Main Statement is followed by four Statements labelled P, Q, R and S. Choose the ordered pair of the Statements where the first Statement implies the second, and the two Statements are logically consistent with the Main Statement.  Main Statement : Pradeep becomes either a Director or a Producer.  Statement P: Pradeep is a Director.  Statement Q: Pradeep is a Producer.  Statement R: Pradeep is not a Director.  Statement S: Pradeep is not a Producer.  Select the correct answer. |
| Type | multiple-choice |
| Option | SP only |
| Option | RQ only |
| Option | Both SP and RQ |
| Option | Neither SP nor RQ |
| Answer | 3 |
| Solution |  |
| Positive Marks | 2.5 |
| Negative Marks | 0.83 |

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| Question | If a + b means a – b; a – b means a × b; a × b means a 􀁹 b; a 􀁹 b means a + b; then what is the value of 10 + 30 – 100 × 50 􀁹 25 ? (Operations are to be replaced simultaneously) |
| Type | multiple-choice |
| Option | 15 |
| Option | 0 |
| Option | -15 |
| Option | -25 |
| Answer | 4 |
| Solution |  |
| Positive Marks | 2.5 |
| Negative Marks | 0.83 |