



| $\begin{aligned} & \mathbf{Q} . \\ & \mathbf{N} \end{aligned}$ | Folder name \& Questio n Code | Topic | Question with Answer Options |  | Image (If Any) |  | Correct Answer (OptionA,B,C,D) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 4 | 3_19 <br> Mathematic <br> s 2690 | INTEGERS <br> Chapter 1 | 313 subtracted from -303 gives |  |  |  | D |
|  |  | Answer Options |  |  |  |  |  |
|  |  | Option A |  | Option B | Option C | Option D |  |
|  |  | 616 |  | 10 | -10 | -616 |  |


| $\begin{aligned} & \hline \mathbf{Q} . \\ & \mathbf{N} \end{aligned}$ | Folder name \& Questio n Code | Topic | Question with Answer Options |  | Image (If Any) |  | Correct <br> Answer <br> (Option- <br> A,B,C,D) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 5 | $\begin{aligned} & \text { 3_19 } \\ & \text { Mathematic } \\ & \text { s } 2698 \end{aligned}$ | INTEGERS <br> Chapter 1 | If you add two odd prime numbers, the resulting number will be |  |  |  | D |
|  |  | Answer Options |  |  |  |  |  |
|  |  | Option A |  | Option B | Option C | Option D |  |
|  |  | an odd prime number |  | an odd composite number | an even prime number | an even composite number | ber |


| Q $\mathbf{N}$ | Folder name \& Questio n Code | Topic |  | tion with Answer Options | Image | (If Any) | Correct Answer (OptionA,B,C,D) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 6 | 3_19 <br> Mathematic $\text { s } 2703$ | INTEGERS <br> Chapter 1 | Which CANNO | f the following be positive? |  |  | B |
|  |  | Answer Options |  |  |  |  |  |
|  |  | Option |  | Option B | Option C | Option D |  |
|  |  | The produ negative | ct of two numbers | The sum of two negative numbers | The difference of two negative numbers | The sum of a positive number and a negative number |  |



| S. <br> No. | Folder <br>  <br> Question <br> Code | Topic | Question with Answer <br> Options | Image | Correct <br> Answer <br> (Option - <br> A,B,C,D) |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |



| S. No. | Folder name \& Question Code | Topic | Question with Answer Options |  |  | Image | Correct Answer <br> (Option - $\mathrm{A}, \mathrm{~B}, \mathrm{C}, \mathrm{D})$ |
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| 11 | $6865$ | Integers <br> Chapter 1 | Four children Ratan, Ravi, Reshma, and Rahul were each asked to choose a number between -10 and 10. The numbers chosen were $-9,-5,-2$ and 7. <br> The number that Ravi choses was equal to the sum of Ratan's number and Reshma's number. Reshma's number was greater than Ravi's number. What was Ratan's number? |  |  |  | A |
|  |  | Answer Options |  |  |  |  |  |
|  |  | Option A |  | Option B |  | on C | Option D |




| 15 | 1_4 <br> Mathema tics $7545$ | Integers <br> Chapter 1 | If the sum of three integers is a negative integer, we can say WITH CERTAINTY that |  |  | D |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Answer Options |  |  |  |  |
|  |  | Option A | Option B | Option C | Option D |  |
|  |  | all the three integers are equal. | two of the three integers are positive and one is negative. | one of the three integers is positive and two are negative. | at least one of the three integers is negative. |  |

