Subject: Mathematics

Grade: III
QUESTION PAPER



| S.N | Folder Number \& Question Code | Topic | Question with Answer Options |  | Image (If Any) | Correct <br> Answer <br> (Option- <br> A,B,C,D) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 5 | 3_19 <br> Mathematics $2553$ | 10.Play with Patterns | Look at the pattern on this number train: Which number between 50 and 60 will be on this number train? |  |  | B |
|  |  | Answer Options |  |  |  |  |
|  |  | Option A | Option B |  | Option C |  |
|  |  | 52 | 54 |  | 56 58 |  |
| 6 | 3_19 <br> Mathematics $2566$ | 10.Play with Patterns | See the number pattern in the shapes below. What comes next? |  | 1 2 <br> 0  | B |
|  |  | Answer Options |  |  |  |  |
|  |  | Option A | Option B |  | Option C | Option D |
|  |  | 5 3 | 5 <br> 4 |  | 5 <br> 6 |  |






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| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 13. | $2-11$ <br> Mathematics 4244 | Jugs and Mugs | There the empt What of wa | me water in a jug. All is poured into an from the jug? <br> pens to the amount |  | B |
|  |  | Answer Options |  |  |  |  |
|  |  | Option A |  | Option B | Option C | Option D |
|  |  | It becomes less |  | It remains the same | It becomes more | We can't say. |
| 14. | 5_28 <br> Mathematics $9856$ | Jugs ad Mugs | Tara fills her bottle with water and then pours all the water into a jar like the one shown below. What is Tara trying to find? |  |  | C |
|  |  | Answer Options |  |  |  |  |
|  |  | Option A |  | Option B | Option C | Option D |
|  |  | The height of her water bottle |  | The weight of her water bottle | The capacity of her water bottle | The weight of the jar |


| S.N | Folder Number \& Question Code | Topic | Question with Answer Options | Image (If Any) |  | Correct Answer (OptionA,B,C,D) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 15 | 3_19 Mathematics$2554$ | Jugs and Mugs | Which of the following would you use to find the capacity of a tea cup? |  |  | A |
|  |  | Answer Options |  |  |  |  |
|  |  | Option A | Option B | Option C | Option D |  |
|  |  | -200 ml -150 ml -100 ml -50 ml <br> A |  |  |  |  |

