





(5)

Banking

WB Police

WB Civil Services

Other Competitive Exams

each other would form a complete square.

(3)

Q:5 Select the alternative that represents three out

of the five alternative figures which when fitted into

Date: 28th Nov 2023

Special Question - Logical Reasoning

(1)

1. 123

2. 521

3. 213

4. 145

English

Q:1 Select the alternative that represents three out of the five alternative figures which when fitted into each other would form a complete square.













2. 352

3. 214

4. 514

Q:2 Select the alternative that represents three out of the five alternative figures which when fitted into each other would form a complete square.













1.512

2. 152

3. 234

4. 421

Q:3 Select the alternative that represents three out of the five alternative figures which when fitted into each other would form a complete square.















1. 125

2. 152

3. 142 **4.** 123

Q:4 Select the alternative that represents three out of the five alternative figures which when fitted into each other would form a complete square.















(4)

Asutosh Mukherjee Road, College Para, Hathi More, Siliguri, West Bengal

(5)

1.532

2. 241

3. 345

4. 134





GET IT ON











Banking

WB Police

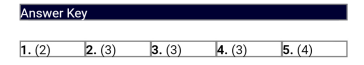
WB Civil Services

Other Competitive Exams

Date: 28th Nov 2023

Special Question - Logical Reasoning

English



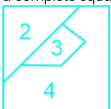
Answers and Solutions

Q:1 The correct answer is Option 2 i.e. 352. Only 352 figures fitted into each other would form a complete square.



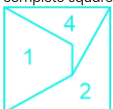
Hence, the correct answer is 352.

Q:2 The correct answer is Option 3 i.e. 234. Only 234 figures fitted into each other would form a complete square.



Hence, the correct answer is 234.

Q:3 The correct answer is Option 3 i.e. 142. Only 142 figures fitted into each other would form a complete square.



Hence, the correct answer is 142.

Q:4 The correct answer is Option 3 i.e. 345. Only 345 figures fitted into each other would form a complete square.



Hence, the correct answer is 345.

Q:5 The correct answer is Option 4 i.e. 145. Only 345 figures fitted into each other would form a complete square.



Hence, the correct answer is 145.







