

# QUESTION PAPER SET - 6

Subject :-Mathematics

Grade :4<sup>th</sup>

<b>Q. N</b>	<b>Folder Name &amp; Question Code</b>	<b>Topic</b>	<b>Question with Answer Option</b>	<b>Image</b>	<b>Correct Answer  (Option- A,B,C,D)</b>		
1	1_2 Mathematics 6730	A Trip to Bhopal	Which of these numbers is nearest in value to 900?		B		
<b>Answer Options</b>							
<b>Option A</b>		<b>Option B</b>		<b>Option C</b>		<b>Option D</b>	
800		898		910		904	

2	1_2 Mathematics 6731	A Trip to Bhopal	What will we get after adding EIGHT THOUSAND TWENTY EIGHT AND TWO HUNDRED NINETY.		D			
	<b>Answer Options</b>							
	<b>Option A</b>		<b>Option B</b>		<b>Option C</b>		<b>Option D</b>	
	82118		9928		8310		8318	

3	1_2 Mathematics 6732	A Trip to Bhopal	How much is less than 234 from 406		D
	<b>Answer Options</b>				
	<b>Option A</b>	<b>Option B</b>	<b>Option C</b>	<b>Option D</b>	
	232	272	132	172	

4

1\_2  
Mathematics  
6733

A Trip to  
Bhopal

Which of the following  
numbers comes between  
798 and 978?

B

**Answer Options**

**Option A**

**Option B**

**Option C**

**Option D**

789

897

987

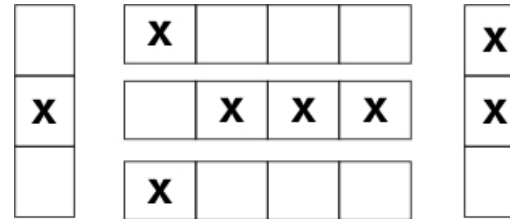
788

5

1\_4  
Mathematics  
7418

A trip to  
Bhopal

This is the seating arrangement for students in a classroom with each box showing one chair. The chairs which have a cross mark are occupied. Which of these is TRUE?



D

### Answer Options

#### Option A

More chairs are occupied than empty.

#### Option B

Nine chairs are unoccupied.

#### Option C

Every student has a partner sitting next to him or her.

#### Option D

The number of occupied chairs is less than 10.

6

1\_4  
Mathematics  
7420

A trip to  
Bhopal

Of the following,  $27 + 49$   
is nearest to

C

**Answer Options**

**Option A**

**Option B**

**Option C**

**Option D**

60

70

80

100

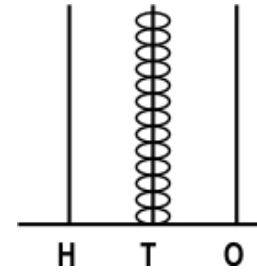
7	<p>1_4 Mathematics 7423</p>	<p>A trip to Bhopal</p>	<p>The number which comes after the smallest three-digit number is</p>		C		
<b>Answer Options</b>							
<b>Option A</b>		<b>Option B</b>		<b>Option C</b>		<b>Option D</b>	
11		99		101		1000	

8

2\_10  
Mathematics  
5685

A Trip to  
Bhopal

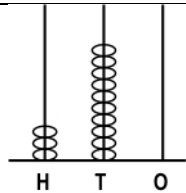
A certain number is shown  
on the abacus below. A  
better way of showing this  
number on the abacus is:



B

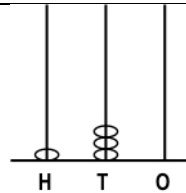
**Answer Options**

**Option A**



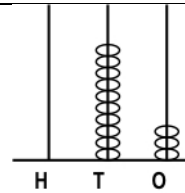
**A**

**Option B**



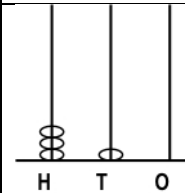
**B**

**Option C**



**C**

**Option D**



**D**



9

2\_10  
Mathematics  
5686

A Trip to  
Bhopal

1000 is equal to

D

**Answer Options**

**Option A**

**Option B**

**Option C**

**Option D**

111+ 999

119 + 991

91 + 919

9 + 991

10

2\_10  
Mathematics  
5687

A Trip to  
Bhopal

Which of these is closest  
to 341?

B

**Answer Options**

**Option A**

**Option B**

**Option C**

**Option D**

34 ones

34 tens

43 tens

3 hundreds

11	2_10 Mathematics 5690	A Trip to Bhopal	Sudha read 25 story books in the summer holidays this year. She read 6 books more than Gurpreet did and 7 less than Nadira. How many books did the three of them read altogether in the summer holidays?		D		
<b>Answer Options</b>							
<b>Option A</b>		<b>Option B</b>		<b>Option C</b>		<b>Option D</b>	
24		38		74		76	

12

2\_10  
Mathematics  
5691

A Trip to  
Bhopal

4 ones + 20 tens + 30 is

B

**Answer Options**

**Option A**

**Option B**

**Option C**

**Option D**

54

234

630

900

13

2\_10  
Mathematics

5693

A Trip to  
Bhopal

How much more than  
195 is 300?

A

**Answer Options**

**Option A**

**Option B**

**Option C**

**Option D**

105 more

215 more

295 more

495 more

14

2\_10  
Mathematics  
5699

A Trip to  
Bhopal

Which is the greatest  
three-digit number that  
has three different digits?

B

**Answer Options**

**Option A**

**Option B**

**Option C**

**Option D**

998

987

978

901

15

2\_11  
Mathematics  
5095

A Trip to  
Bhopal

99 more than 708?

C

**Answer Options**

**Option A**

**Option B**

**Option C**

**Option D**

7917

1698

807

797

