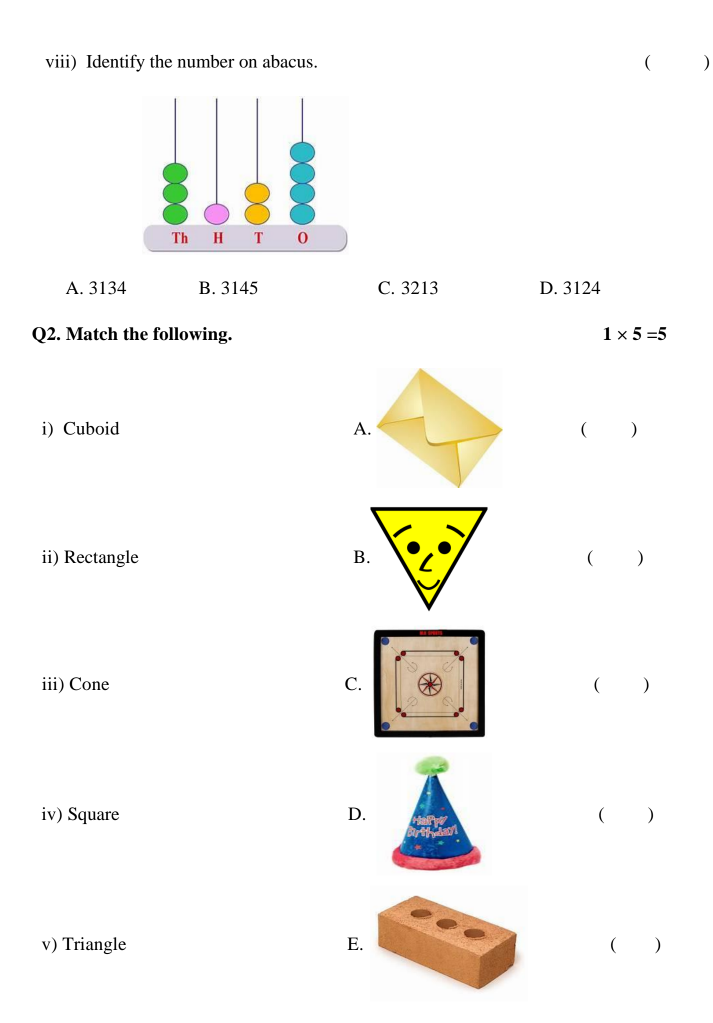


INDIAN SCHOOL SOHAR TERM –I EXAM (2023 – 24) SUBJECT: MATHEMATICS CLASS- III

SET B

Date of Exam: 26-09-2023 Time Allotted: 2 hours Max. Marks: 40 (Note: This question paper consists of 5 printed pages. Please check that you have all the pages.)							
Section:		Roll No.: GR No:					
Subject Tea	cher's Sign with dat	e	Invigilator's Sign with date				
		SECTION - A					
Q1. Choose the	correct answer from	n the given options.		1 ×	8 = 8		
i) What is the sh	nape of your Mathem	atics text book?		()		
A. cube	B. cone	C. cuboid	D. cylinder				
ii) What is the fa	ace value of 5 in 6542	2?		()		
A. 5000	B. 5	C. 500	D. 50				
iii) What is the	numeral of six thousa	and two hundred six?		()		
A. 6016 iv) What is one	B. 6126 less than 6000?	C. 6026	D. 6206	()		
A. 6001	B. 5999	C. 5990	D. 6002				
v) What will giv	ve if 600 added to 400	00?		()		
A. 4600	B. 4660	C.4060	D. 4006				
vi) What is the r	esult of subtraction of	called?		()		
A. sum	B. product	C. difference	D. quotient				
vii) What is the	sum of smallest 3-di	git number and the la	rgest 2-digit numl	ber? ()		
A. 199	B. 119	C. 109	D. 191				

Page **1** of **5**



Q3. State whether True or False.

$$1 \times 5 = 5$$

i) 448 + 100 = 4480

ii) Triangle has 3 corners and 3 sides.

)

iii) The result of addition is called sum.

iv)
$$9920 - 9920 = 100$$
.

v) The predecessor of 3070 is 3069.

)

SECTION – B

Q4. Do as directed.

 $2 \times 8 = 16$

i) Arrange the following numbers in ascending order.

ii) Solve. 686 + 272 - 296.

Ans.

iii) Find the sum.

Ans.

Th	Н	T	O
5	1	7	3
+	7	9	4

iv) Estimate the sum to the nearest hundreds.

$$274 + 437$$

Ans:

v) Find the difference and check the answer through addition.

$$9876 - 6784$$

Ans:

vi) a) Write the missing numbers.

6658,		6661.
0050,	•	0001.

b) Compare the following numbers using < or >.

- i) 3547 3583
- ii) 6447 _____ 2546

vii) Add.

Th	Н	T	О
4	3	0	1
2	3	7	4
1	1	3	3

viii) Name the shape of the f	following objects.	
i)	ii)	
Ana		
Ans	Ans	
	SECTION – C	
Q5. Solve.		$3\times 2=6$
i) a) In a garden, there are 2	245 mango trees, 132 lemon trees and 235	neem trees.
Find the total number of	f trees in the garden.	
Ans		
b) Form the greatest and the	e smallest 4-digit number using 3, 4, 1, 9.	
Ans. Greatest Number: _		
Smallest Number: _		
ii) a) A factory made 6326 wa	ater bottles. 2204 bottles were damaged du	ring transit.
How many bottles can b	_	
·		
Ans:		
b) Write the expanded form of	f 7428.	
Ans		