

INDIAN SCHOOL SALALAH FIRST TERM EXAMINATION – SEPTEMBER 2025



MATHEMATICS

Class: III		Date: 18.09.2025				
Time:2 hours		Maximum Marks: 40				
Roll No: (In numerals)						
	Section A					
	Section B					
	Section C					
	Section D					
	Grand Total					
Signature of the	Examiner with date:					
Signature of the	Checker with date:					
General instru	<u>ctions</u>					
> This question	paper consists of 16 question	s.				
> Answers sho	ould be written in the question	paper itself.				
All question	s are compulsory.					
> Section A c	ontains 4 questions of 1 mark	each.				
> Section B c	ontains 4 questions of 2 mark	each.				

Section C contains 4 questions of 3 marks each.

Section D contains 4 questions of 4 marks each.

SECTION A (4 \times 1 = 4 \text{ Marks})

Q1.Tick ($\sqrt{ }$) the correct answer

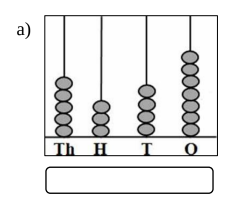
- a) Multiplication is a process of repeated _____ (addition /subtraction).
- b)The answer of multiplication is called _____ (difference /product).

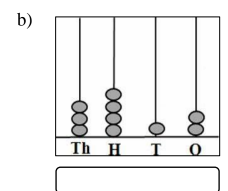
Q2.Fill in the blanks

Q3.Write **True** or **False**

- a) When a number is subtracted from itself, the difference is always zero
- b) 5672 1000 = 5673

Q4. Write the numbers formed by each abacus





SECTION B $(4 \times 2 = 8 \text{ Marks})$

Q5. Add

a)

	Th	Н	T	О
_	7	3	3	2
+	1	4	3	5

b)

	Th	Н	T	О
	4	6	7	5
-	2	3	1	4

Q6. a) Write the number names for the following numerals

(i) 3 8 6 5 _____

(ii) 7 2 5 3 _____

b) Fill in the boxes with > , < or = signs

- (i) 7001 1289
- (ii) 4820 8723

Q7.Match the following

	A	В	
(i)	3 × 8	a) 40	(i)
(ii)	7×0	b) 24	(ii)
(iii)	6×2	c) 0	(iii)
(iv)	10 × 4	d) 2 × 6	(iv)

Q8. Subtract

a)

	Th	Н	T	О
	5	7	2	8
_	1	7	1	4

b)

Th	Н	T	О
9	6	2	9
2	5	1	8

SECTION C $(4 \times 3 = 12 \text{ Marks})$

Q9. Find the sum of

a) 3475 and 4817

	Th	Н	T	О
+				
•				

b) 5918 and 1326

	Th	Н	T	Ο
+				

Q10.Find the product

a)

	Н	T	O
×		4	3
^			4

b)

Н	T	O
	2	5
	1	3

Q11 a) Circle the smallest number in each group of given numbers

- (i) 2389 , 4972 , 1234 , 8721
- (ii 6231 , 9823 , 8876 , 7239
- b) Write the expanded form of 8437

1	1	1	
+	+	+	
: _			

c) Write the place value of the circled digits

- (i) 3 8**9** 6
- (ii) 2 6 5 **7**

Q12. Solve

	Th	Н	T	О
-				

Th	Н	T	О

SECTION D (4 x 4 = 16 Marks)

Q13. a) Use the given digits to make the smallest and greatest 4-digit numbers

Digits	smallest number	greatest number
7, 3, 2, 5		

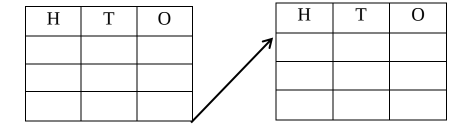
b)Write the num	ber										
(i) Two thousand eight hundred sixty four					Th	Н	T	О			
(I) I wo moun	and eigh	ind eight hundred sixty four		[Th	Н	T	O			
(ii) Nine thou	sand two	hundred	l fifty eig	ht	111	11	1				
c) Arrange the f	following	number	s in ascer	nding	order						
_	_		3 , 2947	_							
Q14. a) As a part of a	_							_			
students of Classaltogether?	ss 4 collec	eted 2,4 7	⁷ 3 plastic	bottl	es. Ho	ow ma	ny bo	ottles	did th	ney co	llect
anogemen:								Th	Н	Т	О
							_				
							_				
b) Which value	is underst	ood froi	m the abo	ve act	ion?		L				
										_	
c) Find the sum (of 3175,	1202 and	d 532								
	Th	TT	т	0	7						
	Th	Н	T	0	-						
					_						
+											

Q15. Solve

a) 563 + 214 – 123

Н	T	О	Н	T	О
			7		

b) 846 - 143 + 271



Q16.a) The price of one watch is ₹ 246. What is the price of

5 Watche	·S ?		

Th	Н	T	О

b) Find the product using multiplication tables

(i)
$$6 \times 4 = \boxed{}$$

(ii)
$$5 \times 2 =$$

(iii)
$$7 \times 3 =$$

(iv)
$$9 \times 5 =$$