

INDIAN SCHOOL SOHAR **TERM -I EXAM (2022 - 23) SUBJECT: MATHEMATICS CLASS-IV**

SET -B

Date of Exam: 22-09-2022 Time Allotted: 2 hours

Max. Marks: 40

(Note: This question paper consists of 2 printed pages. Please check that you have all the pages.)

SECTION -A						
I. Choose the correct	$(1\times 10=10)$					
1) Which of the following numbers has 5 in the hundreds place?						
a) 65832	b) 56238	c) 63245	d) 23564			
2) Find the product of	$f765 \times 100$.					
a) 76500	b) 7650	c) 765000	d) 765			
3) Which of the following numbers is five hundred eight thousand three hundred seventy-six?						
a) 500,326	b) 508,376	c) 580,276	d) 508,267			
4) Find the sum of 50100 and 30100.						
a) 80200	b) 20100	c) 20200	d) 80000			
5) Identify the proper	ty: $475 \times 0 = 0$					
a) Multiplicative p	property of 1	b) Multiplicativ	b) Multiplicative property of 0			
c) Order property of	of multiplication	d) Grouping pr	d) Grouping property of multiplication			
6) What is the standa	rd form of 70,000 -	+3,000+600+50	+ 4?			
a) 77,654	b) 73,064	c) 73,654	d) 76,054			
7) Find the quotient of $0 \div 41$.						
a) 0	b) 10	c) 1	d) 41			
8) Which place is just to the left of the ten-thousands place?						
a) hundreds	b) tens	c) lakhs	d) ten-lakhs			
9) Solve: 46829 – 25708						
a) 21121	b) 21107	c) 22021	d) 22127			
10) Round off 7682 to the nearest thousands.						
a) 8000	b) 7000	c) 7600	d) 8600			
II. State whether the following statements are True or False: $(1 \times 4 = 4)$ 1) When a number is multiplied by 1, the product is the number itself.						

- 2) The place value of the digit 6 in 65231 is 6.
- 3) The predecessor of a number is one less than the number.
- 4) Dividend = (Quotient \times Divisor) + Remainder.

III. Match the following:

 $(1 \times 5 = 5)$

Column A

Column B a) 77000

- 1) The smallest 5-digit number
- 2) $67 \times 0 \times 13$ b) 99999
- 3) $871 \div 1$

c) 10000

4) 77×1000

d) 0

5) 100000 - 1

e) 871

SECTION-B

IV. Do as directed:

 $(2 \times 6 = 12)$

- 1) Solve: 35246 + 14523 37356
- 2) Represent 31024 on the abacus.
- 3) Estimate the following product by rounding off to the nearest hundreds.

$$672 \times 328$$

- 4) A set of 5 CDs contains 1345 songs. How many songs are there in each CD?
- 5) Regroup and multiply.
 - i) $168 \times 50 \times 2$
 - ii) $2 \times 79 \times 5$
- 6) Add: 54286 + 13902

SECTION- C

V. Solve: $(3 \times 3 = 9)$

- 1) i) Write the number name for 2,81,502 in Indian Place Value System.
 - ii) Write the successor of 35748.
 - iii) Write the expanded notation of 68321.
- 2) Meenakshi wrote a story of 19587 words. Her sister wrote another story of 16535 words. What is the total number of words in both the stories put together?
- 3) Find the product.
 - i) 723×400
 - ii) 4536×12
