

INDIAN SCHOOL AL WADI AL KABIR

	DEPARTMENT OF	MATHEMATICS (2	2022-2023)	
TOPIC: LARGE NUMBERS			CLASS TEST	
ESOURCE PERS	ON: Ms. SAGAYA MARY	7		
AME:	CL	ASS: V SEC:	DATE:	
ARENT'S SIGN_	S SIGN TEACHER'S SIGN		MARKS:	
Read the instru	ctions carefully and do	as directed.		
L. Round off the	e following number to t	the nearest hundre	eds and thousands.	(1)
Number	Rounded off to the I Hundreds	nearest Rou	Rounded off to the nearest Thousands	
5,48,087				
. , ,	eat the digits). Smallest	Greatest	_	(:
) 7, 4, 8, 0, 1, 9 3. The table giv	Smallest	nnual income of fo	_	(: the (1
) 7, 4, 8, 0, 1, 9 3. The table gives	Smallest ————————————————————————————————————	nnual income of fo	_	the
7, 4, 8, 0, 1, 9 3. The table given names of the	Smallest ven below shows the are are friends in the increase	nnual income of fo	income.	the
7, 4, 8, 0, 1, 9 3. The table given names of th Rajesh 1,76,23,984	Smallest ven below shows the are friends in the increase Rohit	Rakesh 1,76,82,305	Runwal	the
7, 4, 8, 0, 1, 9 3. The table given names of th Rajesh 1,76,23,984 Ans:	Smallest ven below shows the are friends in the increase Rohit 1,76,82,394	Rakesh 1,76,82,305	Runwal	the

Q5. Fill in the blanks with the correct answer.

- a) The smallest 8- digit number is ______.
- b) 1 lakh = _____ thousand.
- c) The Face Value of 7 in 49,87,006 is ______
- d) The Predecessor of 17,28,000 is ______.

(2)

7) Choose the correct option: (1)

One crore = _____ million.

a. 1

- b. 10
- c. 100

d. 1,000

8) Write the Expanded Form of the number in the International System. (1)

80400072: _____

- 9) A publisher reported that he sold 2,419,386 children's magazines. What is the value of the digit 2 in the number? (1)
 - a. 200,000,000
- b. 20,000,000

c. 2,000,000

USE YOUR MATH SKILLS TO FIND THE VALUE OF TO SEE TO