	INDIAN SCH	OOL AL WAD	I AL KABIR	
	DEPARTMENT	OF MATHEMATICS	S (2023-2024)	
TOPIC: Addition an	nd Subtraction and th	eir applications	CLA	SS TEST
<b>RESOURCE PERSO</b>	ON: Ms. Bandana Th	akur		
NAME:	ROLL NO: _	CLASS: V SEC	C: DATE:	
PARENT'S SIGN: _		TEACHER'S SIGN: _	MARKS:	/ 10
Read the instructi	ions and do as dire	ected.		
I) Read the quest answer.	tions carefully. So	ve them if required	d and then circle the	correct (2)
1) By how much is	5 78,000 greater than	י 77,999?		
(a) 1,000	(b) 100	(c) 10	(d) 1	
2) What number s	hould be added to 4	1,900 to get 42,000?		
(a) 1	(b) 10	(c) 100	(d) 1,000	
3) 3,000 – 1,999 =	=			
(a) 1	(b) 101	(c) 1,001	(d) 111	
4) 1,000 less than	30,000 is			
(a) 29,000	(b) 31,000	(c) 39,000	(d) 29,900	
II) Arrange and fi	nd the sum.			(2)
a) 23,991 ·	+ 56,009	b) 19,25	54 + 21,646	

	2	

Page 🗕

	SUBTRACT		СНЕСК
Read the story	sums below and ide	ntify the operation yo	ou should use to find
correct answe	r. Put the correct sig	n ( $+$ or $-$ ) in the box.	
Reena bought a	Smart TV and a Laptop	o for ₹ 1,34,500. If the p	rice of the laptop is ₹ 67
what is the price			
There are 34,78	9 males and 42,090 fen	hales in a town. What is	the population of the to
			L
olve the word	problem given belov	۷.	Ĺ
olve the word	problem given below	v. scooters in a year. It sold	L ( 1 3,87,000 scooters duri
olve the word A scooter compa the year. How m	problem given below any produced 4,75,000 s any scooters were left	<b>v.</b> scooters in a year. It solo unsold at the end of the	I 3,87,000 scooters duri year?
olve the word A scooter compa the year. How m	problem given below any produced 4,75,000 s any scooters were left	<b>v.</b> scooters in a year. It sold unsold at the end of the	l 3,87,000 scooters duri year?
olve the word A scooter compa the year. How m	problem given below any produced 4,75,000 s nany scooters were left	v. scooters in a year. It solo unsold at the end of the	I 3,87,000 scooters duri year?
olve the word a scooter compa the year. How m	problem given below many produced 4,75,000 s many scooters were left	<b>v.</b> scooters in a year. It solo unsold at the end of the	l 3,87,000 scooters duri year?
olve the word A scooter compa the year. How m	problem given below any produced 4,75,000 s any scooters were left	v. scooters in a year. It solo unsold at the end of the	I 3,87,000 scooters duri year?
olve the word A scooter compa the year. How m	problem given below any produced 4,75,000 s nany scooters were left	v. scooters in a year. It solo unsold at the end of the	I 3,87,000 scooters duri year?
olve the word A scooter compa the year. How m	problem given below any produced 4,75,000 s any scooters were left	v. scooters in a year. It solo unsold at the end of the	d 3,87,000 scooters duri year?
olve the word A scooter compa the year. How m	problem given below any produced 4,75,000 s any scooters were left	v. scooters in a year. It solo unsold at the end of the	4 3,87,000 scooters duri year?
olve the word A scooter compa the year. How m	problem given below any produced 4,75,000 s any scooters were left	v. scooters in a year. It solo unsold at the end of the	( 1 3,87,000 scooters duri year?

PageZ