LITTLE STAR NURSERY AND PRIMARY SCHOOL

STD-V

SUMMATIVE ASSESSMENT TEST – MATHS

D	RAG AND DROP
1.	. 10101; 10102; 10103; 10104;
2.	. 1,00,000 = Hundreds.
3.	. The place value of 4 in 15,478 is
4.	. The answer of the multiplication is called as the
5.	The sum of 7+65+324 is
(400, 396, product, 10105, 1000)
N	NULTIPLE CHOICE QUESTION
	Standard notation of 2,00,000 + 7000 + 7 is
	(277, 20707, 27007, 2,07,007)
2.	The smallest number formed using the digits 7,1, 0, 5, 4 is
	
	(71054 54107 10457 71540)
3.	The difference in 78347 – 59475 is
	(18000 18872 19172 18443)
4.	32100; 24500; 18090; 12150 are arranged in
	order.
_	order. (ascending, descending, reverse, none of the above)
5.	order. (ascending, descending, reverse, none of the above) Identify the correct statement.
5.	order. (ascending, descending, reverse, none of the above)

