# DAV PUBLIC SCHOOL KALINGA NAGAR, BBSR <br> SUBJECT- MATHEMATICS, CLASS-V <br> <br> CHAPTER-2 (OPERATION ON LARGE NUMBERS) <br> <br> CHAPTER-2 (OPERATION ON LARGE NUMBERS) <br> <br> WORKSHEET-3 (ADVANCED) 

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## Very short answer type question (1 mark)

1. $2048+2048+2048+\ldots \ldots . . . . . . . .(3000$ times $)=$ $\qquad$ .
2. 60 millions $=$ $\qquad$ ten thousands.
3. 7315 more than the successor of greatest 7 -digit number is $\qquad$ .
4. $4596 \times 119=17 \times 4596 \times$ $\qquad$ .

Short answer type-I question (2 marks)
5. How many 5000 s are there in 1 million?
6. From which number $23,42,676$ should be subtracted to get $7,88,333$.
7. What must 789 be multiplied by to give 7897890 ?

## Short answer type question-II (3 marks)

8. How many heaps of bricks, each containing 250 bricks, could be made out of half a million bricks?
9. The auditorium of a school can seat 417 people at a time. The principal of that school wants all the 9591 students of all the local schools to see a special film on saving wild life for free. How many times must the film be shown, so that every student sees the film once?

## Long answer type question (4 marks)

10.A theater has 1600 seats. There are 65 rows of seats out of which 5 rows have 20 seats each. How many seats are there in the remaining rows?

