**AL KHOZAMA INTERNATIONAL SCHOOL, DAMMAM, K.S.A**

**Affiliated to CBSE – New Delhi, Affiliation No. 57300019**

**WORKSHEET- I**

**GRADE: 3– FIRST TERM EXAMINATION/EVALUATION I**

**SUBJECT: MATHEMATICS**

Block 5 and 6

**Block 5**

1. Add the following numbers by expanding:
2. 146 + 132
3. 442 + 277
4. Add the numbers by column method:
5. 298 + 157
6. 323 + 658
7. Writing the numbers as addition of different place values is called \_\_\_\_\_\_\_\_\_
8. The grouping of smaller place values as bigger place values is called \_\_\_\_\_\_\_\_\_\_
9. \_\_\_\_\_\_\_\_\_\_ is an ancient computing device
10. \_\_\_\_\_\_\_ is the answer to any addition problem. (sum, product)
11. 10 tens are regrouped to make \_\_\_\_ hundred.
12. There are 454 males and 354 females in a village. How many people live in the village?
13. Manu bought 500 boxes of candles from one shop. He bought 345 more from another shop. How many boxes of candles does he have now?
14. Add the biggest 4-digit number and the smallest 3-digit number. What is the answer?
15. Frame an addition story problem using 435 and 134.

**Block 6**

1. The \_\_\_\_\_\_\_\_\_ is the answer to any subtraction problem. (sum, difference)
2. Find the difference of the numbers 754 – 675 =
3. Subtract the numbers by column method:
4. 683 – 592
5. 453 - 212
6. Raju scored 275 marks in his test whereas Sami scored 138 marks in his test. Who scored more and by how much?
7. Rahul bought 670 oranges. He sold 298 oranges. How many oranges are left with him?