NEW AL WUROOD INTERNATIONAL SCHOOL, JEDDAH

Affiliated to CBSE – New Delhi, Affiliation No. 5730008

WORKSHEET-I

EVALUATION I

SUBJECT: MATHEMATICS

GRADE: 3

Block 5 and 6

Block 5

- 1. Add the following numbers by expanding:
 - a. 146 + 132
 - b. 442 + 277
- 2. Add the numbers by column method:
 - a. 298 + 157
 - b. 323 + 658
- 3. Writing the numbers as addition of different place values is called ______
- 4. The grouping of smaller place values as bigger place values is called ______
- 5. _____ is an ancient computing device
- 6. _____ is the answer to any addition problem. (sum, product)
- 7. 10 tens are regrouped to make _____ hundred.
- 8. There are 454 males and 354 females in a village. How many people live in the village?
- 9. 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?

10.Add the biggest 4-digit number and the smallest 3-digit number. What is the answer?

11. Frame an addition story problem using 435 and 134.

Block 6

- 12. The ______ is the answer to any subtraction problem. (sum, difference)
- 13. Find the difference of the numbers 754 675 =
- 14. Subtract the numbers by column method:
 - a. 683 592
 - b. 453 212
- 15.Raju scored 275 marks in his test whereas Sami scored 138 marks in his test. Who scored more and by how much?
- 16.Rahul bought 670 oranges. He sold 298 oranges. How many oranges are left with him?