

GRADE: 5**NAME:****SUBJECT: MATHEMATICS****TOPIC: Order of Operations****Revision Test**

Calculate each of the following:

I. $(4 + 3) \times 9 =$

II. $84 \div (90 - 78) =$

III. $700 - (145 + 297) =$

IV. $(7 \times 6) \div 3 =$

V. $(85 + 25) \div 11 =$

VI. $18 \times (63 \div 9) =$

VII. $16 \div 8 \times 3 =$

VIII. $64 \div (53 - 45) =$

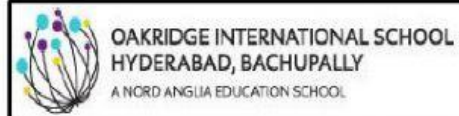
Fill in the missing number:

IX. $(\quad \div 10) + 5 = 9$

X. $(9 + 6) \times \quad = 45$

XI. $\quad - 786 = 234$

XII. $(12 - \quad) \times 4 = 8$



Solve the following word problems:

XIII. There are 4 doctors working in a clinic. Each doctor has 3 nurses assisting them. There are two receptionists working at the reception.

a) How many people are working in the clinic?

b) On Monday, 15 patients made appointments with each doctor. However, 6 of the total patients did not show up. How many patients visited the clinic on Monday?

people visited the clinic on Monday.

c) The two receptionists are Jay and Molly. On Tuesday, Jay answered 49 phone calls and Molly answered 12 more calls than Jay did. How many calls were answered by Molly?

Molly answered calls on Tuesday.
