Downloaded from www.studiestoday.com

INTERNATIONAL INDIAN SCHOOL DAMMAM 2014-15

MATHS WORKSHEET

CLACCAZI	WHOLE NUMBERS
CLASS:VI	WHOLE NOWIDEN.

١.	M	UL	TI.	PLE	CHO	ICE	QL	IES 7	TIONS.

- (a) Additive identity of whole number is _____(1,0,2,10)
- (b) The sum of successor and predecessor of 1000 is (1999,1001,2000,1111)
- (c) The smallest whole number is _____(0,1,2,10)
- (d) Which number has no predecessor in whole numbers?(1,2,10,0)
- (e) The predecessor of smallest 5 digit number is _____(9999,100001,99,0)
- (f) $6 \times (4+3) = 6 \times 4 + 6 \times (6,4,3)$
- (g) $2\times49\times50 = 50\times$ ___×2 (2,49,50)
- (h) Which is an example of Commutative Property?(a.21 \times 1=21,b.5 \times (6+7)=5 \times 6+5 \times 7,c.12+32=32+12,d.12+0=12)
- (i) Name the property used "16×32 is a whole number" (closure, commutative, associative, distributive)
- (j) Name the property used"1489×1=1489"(Identity of multiplication, closure, distributive)

II SOLVE

- 1. How many whole numbers are there between 63 and 82?
- 2. Write the successor of largest 3 digit number
- 3. Find using number line a.3+4 b.4×2 c.8-3
- 4. Find the sum by suitable arrangement and mention the property used
 - a. 878+3409+122 b. 1983+647+217+353 c. 756+638+4244+4362
- 5 . Find the product using suitable arrangement, mention the property used
 - a.8×453×125 b. 2×2867×50 c. 4×1498×25 d. 30×6×5×9
- 6 Find the value using suitable property and mention the property used
 - a. 235×998 b.473×119-19×473 c. 252×103 d.577×1004 e.445×96 f. 789×99+789 g. 825×998+825×2 h.972×12-972×2

Downloaded from www.studiestoday.com