## Downloaded from www.studiestoday.com

## O. P. JINDAL SCHOOL, RAIGARH (CG) 496001 <br> Phone: 07762-227042, २27293, २27001 (Extn. 49801, 49802, 49804, 49806); Fax: 07762-262613; website: www.opjsrgh.in; e-mail:opjsraigarh@spl.com

## WORKSHEET

SUBJECT - MATHEMATICS
(Ch. 2 - Long \& Short) \& 3(A trip to Bhopal)
DATE:- $\qquad$
Name of the student:-CLASS:- IV SECTION :- $\qquad$
Q.1. Fill in the blanks

1. $2042+$ $\qquad$ $=2042$
2. $18+$ $\qquad$ $+13=15+18+$ $\qquad$
3. $\mathbf{9 4 3 6}+\mathbf{0}=$ $\qquad$
4. 695- $\qquad$ $=0$
5. $\mathbf{1 0}$ more than $\mathbf{2 9 8 6}=$ $\qquad$
6. $\mathbf{1 0 0}$ more than $\mathbf{2 2 2 2}=$ $\qquad$
7. $\mathbf{1 0 0}$ less than $1111=$ $\qquad$
8. A bus can carry $\mathbf{3 0}$ students so $\mathbf{1 5}$ buses can carry $\qquad$ students.

Q 2. Put in vertical columns and add

1. $99999+1001+400$
2. $30500+410+15$
Q.3. Subtract and check your answer by addition
3. 10000-8632
4. 30000-14570

## Q.4. Simplify

1. $23456+1325-10640$
2. $5000+6530-9832$
Q.5. If one bus can carry $\mathbf{4 0}$ students then how many buses are needed for $\mathbf{2 0 0}$ students?
Q.6. If $\mathbf{2 5}$ children can sit in $\mathbf{1}$ bus then find out how many children can sit in $\mathbf{1 0}$ buses?
Q.7. Find the difference between the largest and smallest 4 digits numbers formed by the digits 8, 7, 5 and 6.
