Inverse Operations Worksheets

For each problem you need to check your answer by doing an inverse calculation.

Examples:

- 1) 10 + 9 = 19
 - 19 10 = 9
- 2) 3 X 2 = 6
 - $6 \div 3 = 2$
- 1) 10 + 4
- 2) 25 3
- 3) 2 X 4
- 4) 10 ÷ 5
- 5) Double 10
- 6) Half 8

To access the complete worksheets, including answers, at 4 levels of difficulty (12 questions at each level), visit

http://www.saveteacherssundays.com/maths/year-3/100/inverse-operations/

