## 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) $3 \times 2=6$
$6 \div 3=2$

1) $10+4$
2) 25-3
3) $2 \times 4$
4) $10 \div 5$
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/

© www.SaveTeachersSundays.com 2013

