1) $10 \times \square=70$
2) $40-\Lambda=30$
3) $\bigcirc+10=30$
4) $20 \div \square=2$
5) $2 \times \triangle=10$

## Extension

All of these calculations are missing + or - signs

1) $4 \_5 \_3=6$
2) $2 \_7 \ldots 5=4$

To access the complete worksheets, including answers, at 3 levels of difficulty (17 questions for each) visit
http://www.saveteacherssundays.com/maths/year-3/100/missing-numbers/

