

Worked Example Data Model Proof

Question, WorkedSolution and Step records rendered as source-style worked tables.

Proof Chapter

Mapped Examples

simple rows

Example 0.1	
$3 \times 2 = 6$	2 is greater than 1, so 3 gets bigger.
$6 \div 0.2 = 30$	0.2 is less than 1, so 6 gets bigger.

given + subparts

Example 0.2	
Given that $2.6 \times 4.12 = 10.712$.	4.12 has not changed.
(a) 0.26×4.12	0.26 is ten times smaller than 2.6 . The answer is ten times smaller: $0.26 \times 4.12 = 1.0712$.
(b) 2.6×412	2.6 has not changed. 412 is a hundred times bigger than 4.12 . The answer is a hundred times bigger: $2.6 \times 412 = 1071.2$.