

Percentages: Change, Interest & Financial Maths

Answer sheet · 26 marks total

Section A — Multipliers

A1. **1.06** (1) A2. **1.40** (1) A3. **0.82** (1) A4. **0.95** (1)

Section B — Percentage increase / decrease

B1. 150×1.08 (1) = **£162** (1)

B2. 64×0.85 (1) = **£54.40** (1)

B3. 24000×1.03 (1) = **£24,720** (1)

B4. 12000×0.75 (1) = **£9,000** (1)

Section C — Reverse percentages

C1. $96 \div 1.2$ (1) = **£80** (1)

C2. $127.50 \div 0.85$ (1) = **£150** (1)

C3. $42 \div 0.7$ (1) = **£60** (1)

Section D — Simple & compound interest

D1. $I = 800 \times 5 \times 3 \div 100$ (1) = $12000 \div 100$ (1) = **£120** (1)

D2. $I = 1200 \times 2.5 \times 4 \div 100 = £120$ (1) total = $1200 + 120 =$ **£1,320** (1)

D3. Amount = 600×1.03^2 (1) = 600×1.0609 (1) = **£636.54** (1)

Marking note: award method marks for a correct multiplier or correctly substituted formula even if the final answer contains an arithmetic error. Accept working shown in any equivalent correct order.