

Non Calculator Percentages

1. Calculate:

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|-----------------|----------------|-----------------|-----------------|
| a) 10% of £380 | b) 10% of £220 | c) 10% of £310 | d) 10% of £1200 |
| e) 10% of £1250 | f) 10% of £520 | g) 10% of £3300 | h) 10% of £8810 |
| i) 10% of £785 | j) 10% of £925 | k) 10% of £317 | l) 10% of £228 |
| m) 10% of £457 | n) 10% of £921 | o) 10% of £3222 | p) 10% of £2985 |
| q) 10% of £78 | r) 10% of £28 | s) 10% of £112 | t) 10% of £252 |

2. Calculate:

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|-----------------|----------------|-----------------|-----------------|
| a) 20% of £450 | b) 20% of £280 | c) 20% of £240 | d) 20% of £1300 |
| e) 30% of £1350 | f) 30% of £720 | g) 30% of £3500 | h) 30% of £8820 |
| i) 40% of £655 | j) 80% of £935 | k) 60% of £337 | l) 40% of £258 |
| m) 30% of £487 | n) 20% of £941 | o) 60% of £3242 | p) 80% of £5985 |
| q) 90% of £68 | r) 70% of £23 | s) 30% of £102 | t) 90% of £262 |

3. Calculate:

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|-----------------|----------------|-----------------|-----------------|
| a) 15% of £370 | b) 15% of £250 | c) 15% of £350 | d) 15% of £1700 |
| e) 15% of £1450 | f) 15% of £620 | g) 15% of £3700 | h) 15% of £8880 |
| i) 15% of £745 | j) 15% of £225 | k) 15% of £367 | l) 15% of £298 |
| m) 35% of £437 | n) 35% of £981 | o) 35% of £3242 | p) 35% of £2995 |
| q) 45% of £58 | r) 45% of £98 | s) 65% of £122 | t) 65% of £752 |

4. Calculate:

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|-------------------|------------------|-------------------|-------------------|
| a) 17.5% of £240 | b) 17.5% of £180 | c) 17.5% of £280 | d) 17.5% of £1200 |
| e) 17.5% of £1340 | f) 17.5% of £680 | g) 17.5% of £3600 | h) 17.5% of £6880 |
| i) 17.5% of £744 | j) 17.5% of £228 | k) 17.5% of £364 | l) 17.5% of £268 |
| m) 17.5% of £438 | n) 17.5% of £984 | o) 17.5% of £3240 | p) 17.5% of £2990 |
| q) 17.5% of £48 | r) 17.5% of £28 | s) 17.5% of £124 | t) 17.5% of £754 |

5. A box of cereal has 30% extra. The original box contains 450g. How much is in the new box?



6. James spends 35% of his wage on rent. If he is paid £1200, how much will he have left over?
7. The cost of a carton of milk increases by 5%. The original price was £1.20. What is the new cost?