

Maths Homework - Partition numbers

Partition these numbers into hundreds, tens and units. <i>Example</i> $237 = 200 + 30 + 7$ 1) $587 =$ 2) $469 =$ 3) $132 =$ 4) $987 =$ 5) $366 =$ 6) $642 =$ 7) $712 =$ 8) $843 =$	What number has been partitioned? <i>Example</i> $700 + 60 + 7 = 767$ 9) $400 + 30 + 6 =$ 10) $200 + 50 + 8 =$ 11) $600 + 10 + 1 =$ 12) $900 + 80 + 2 =$ 13) $100 + 20 + 6 =$ 14) $300 + 0 + 9 =$ 15) $500 + 0 + 4 =$ 16) $100 + 10 + 1 =$
Partition these numbers into thousands, hundreds, tens and units. <i>Example:</i> $4237 = 4000 + 200 + 30 + 7$ I. $4,712$ II. $5,893$ III. $8,246$ IV. $1,061$	What number has been partitioned? <i>Example</i> $700 + 60 + 7 = 767$ V. $100 + 60 + 9$ VI. $3,000 + 500 + 10 + 2$ VII. $9,000 + 200 + 80 + 3$ VIII. $7,000 + 400 + 90 + 5$ IX. $6,000 + 20 + 1$

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