

Grey	Green	Gold
$8812 - 2753 =$	$18634 - 12754 =$	$863526 - 92395 =$
$1.4 \times 10 =$	$1.4 \times 1000 =$	$0.014 \times 100 =$
What is the value of the underlined digit? $8\underline{6}537$	What is the value of the underlined digit? $3\underline{6}2752$	What is the value of the underlined digit? $8\underline{1}5435$
Write 28 in Roman Numerals =	Write 132 in Roman Numerals =	Write 783 in Roman Numerals =
$1853 \times 16 =$	$2641 \times 16 =$	$4754 \times 16 =$
$23.03 + 15.9 =$	$83.073 + 17.02 =$	$126.93 + 78.026 =$
$7534 = \underline{\quad} + 2643$	$17354 = \underline{\quad} + 8935$	$73543 = \underline{\quad} + 34804$
$3332 \div 34 =$	$3604 \div 34 =$	$5746 \div 34 =$
$\underline{\quad} = 8 \times 4$	$\underline{\quad} = 8 \times 7 =$	$\underline{\quad} = 9 \times 8$
Round 7836 to the nearest 1000 =	Round 18643 to the nearest 1000 =	Round 789780 to the nearest 1000 =

Grey	Green	Gold
$8812 - 2753 = 6059$	$18634 - 12754 = 5880$	$863526 - 92395 = 771131$
$1.4 \times 10 = 14$	$1.4 \times 1000 = 1400$	$0.014 \times 100 = 1.4$
$8\underline{6}537 = 6000$	$3\underline{6}2752 = 60000$	$8\underline{1}5435 = 10000$
Write 28 in Roman Numerals = XXVIII	Write 132 in Roman Numerals = CXXXII	Write 783 in Roman Numerals = DCCLXXXIII
$1853 \times 16 = 29648$	$2641 \times 16 = 42256$	$4754 \times 16 = 76064$
$23.03 + 15.9 = 38.93$	$83.073 + 17.02 = 100.093$	$126.93 + 78.026 = 204.956$
$7534 = 4891 + 2643$	$17354 = 8419 + 8935$	$73543 = 38739 + 34804$
$3332 \div 34 = 98$	$3604 \div 34 = 106$	$5746 \div 34 = 169$
$32 = 8 \times 4$	$56 = 8 \times 7 =$	$72 = 9 \times 8$
Round 7836 to the nearest 1000 = 8000	Round 18643 to the nearest 1000 = 19000	Round 789780 to the nearest 1000 = 790000