

Grey	Green	Gold
$7163 - 1274 =$	$26433 - 17835 =$	$264353 - 36356 =$
$0.7 \times 10 =$	$0.7 \times 100 =$	$0.07 \times 100 =$
What is the value of the underlined digit? <u>1</u> 7543	What is the value of the underlined digit? 1 <u>7</u> 6353	What is the value of the underlined digit? 27 <u>6</u> 3563
Write 753 in Roman Numerals =	Write 1375 in Roman Numerals =	Write 2464 in Roman Numerals =
$1653 \times 71 =$	$7542 \times 71 =$	$27442 \times 71 =$
$16.7 + 13.37 =$	$27.83 + 18.09 =$	$163.84 + 17.007 =$
$353 = \underline{\quad} + 124$	$6532 = \underline{\quad} + 1753$	$27443 = \underline{\quad} + 16344$
$4725 \div 35 =$	$8260 \div 35 =$	$14805 \div 35 =$
$\underline{\quad} = 7 \times 3$	$\underline{\quad} = 4 \times 8$	$\underline{\quad} = 8 \times 7$
Round 17535 to the nearest thousand =	Round 186445 to the nearest thousand =	Round 6452645 to the nearest thousand =

Grey	Green	Gold
$7163 - 1274 = 5889$	$26433 - 17835 = 8598$	$264353 - 36356 = 227997$
$0.7 \times 10 = 7$	$0.7 \times 100 = 70$	$0.07 \times 100 = 7$
<u>1</u> 7543 = 10000	<u>1</u> 76353 = 70000	<u>2</u> 763563 = 700000
Write 753 in Roman Numerals = DCCLIII	Write 1375 in Roman Numerals = MCCCLXXV	Write 2464 in Roman Numerals = MMCDLXIV
$1653 \times 71 = 117363$	$7542 \times 71 = 535482$	$27442 \times 71 = 1948382$
$16.7 + 13.37 = 30.07$	$27.83 + 18.09 = 45.92$	$163.84 + 17.007 = 180.847$
$353 = 229 + 124$	$6532 = 4779 + 1753$	$27443 = 11099 + 16344$
$4725 \div 35 = 135$	$8260 \div 35 = 236$	$14805 \div 35 = 423$
$21 = 7 \times 3$	$32 = 4 \times 8$	$56 = 8 \times 7$
Round 17535 to the nearest thousand =18000	Round 186445 to the nearest thousand =186000	Round 6452645 to the nearest thousand = 6453000