

Grey	Green	Gold
What is the value of the underlined digit? <u>3</u> 38638	What is the value of the underlined digit? 7 <u>4</u> 553535	What is the value of the underlined digit? <u>4</u> 8653635
$24 - 13.8 =$	$76 - 54.03 =$	$124 - 86.164 =$
$2753 \times 23 =$	$6434 \times 23 =$	$37543 \times 23 =$
$\underline{\quad} = 1254 - 864$	$\underline{\quad} = 2754 - 1254$	$\underline{\quad} = 3853 - 2313$
What is CX?	What is CDXLIV?	What is CMLXXII?
$3475 + 7434 =$	$16443 + 7534 =$	$75332 + 126345 =$
$4284 \div 34 =$	$5304 \div 34 =$	$6052 \div 34 =$
$7^3 =$	$12^3 =$	$16^3 =$
If $a = 13$, what is $76 - a$?	If $a = 13$, what is $1365 - a$?	If $a = 13$, what is $9a$?
$78 \div 10 =$	$78 \div 1000 =$	$7.8 \div 100 =$

Grey	Green	Gold
$\underline{3}38638 = 30000$	$\underline{7}4553535 = 4000000$	$\underline{4}8653635 = 40000000$
$24 - 13.8 = 10.2$	$76 - 54.03 = 21.97$	$124 - 86.164 = 37.836$
$2753 \times 23 = 63319$	$6434 \times 23 = 147982$	$37543 \times 23 = 863489$
$390 = 1254 - 864$	$1500 = 2754 - 1254$	$1540 = 3853 - 2313$
What is CX? 110	What is CDXLIV? 444	What is CMLXXII? 972
$3475 + 7434 = 10909$	$16443 + 7534 = 23977$	$75332 + 126345 = 201677$
$4284 \div 34 = 126$	$5304 \div 34 = 156$	$6052 \div 34 = 178$
$7^3 = 343$	$12^3 = 1728$	$16^3 = 4096$
If $a = 13$, what is $76 - a$? 63	If $a = 13$, what is $1365 - a$? 1352	If $a = 13$, what is $9a$? 117
$78 \div 10 = 7.8$	$78 \div 1000 = 0.078$	$7.8 \div 100 = 0.078$