

Grey	Green	Gold
$2643 \times 23 =$	$4525 \times 23 =$	$7653 \times 23 =$
$0.5 \times 100 =$	$0.05 \times 1000 =$	$0.5 \times 1000 =$
What is CCXXX?	What is DCLXVI?	What is MDCXXVI?
$7625 - 2642 =$	$12643 - 9763 =$	$23543 - 15340 =$
$\underline{\quad} = 175 + 1275$	$\underline{\quad} = 2643 + 376$	$\underline{\quad} = 7653 + 8215$
$356 \div 4 =$	$504 \div 4 =$	$676 \div 4 =$
Find 40% of 1200 =	Find 40% of 1600 =	Find 40% of 2200 =
What is the value of the underlined digit? <u>8</u> 5483	What is the value of the underlined digit? 765 <u>9</u> 45	What is the value of the underlined digit? 6 <u>4</u> 48353
$8^2 + 2^2 =$	$7^2 + 13^2 =$	$14^2 + 12^2 =$
$8364 + 1264 =$	$17643 + 8754 =$	$25434 + 164385 =$

Grey	Green	Gold
$2643 \times 23 = 60789$	$4525 \times 23 = 104075$	$7653 \times 23 = 176019$
$0.5 \times 100 = 50$	$0.05 \times 1000 = 50$	$0.5 \times 1000 = 500$
What is CCXXX? 230	What is DCLXVI? 666	What is MDCXXVI? 1626
$7625 - 2642 = 4983$	$12643 - 9763 = 2880$	$23543 - 15340 = 8203$
$1450 = 175 + 1275$	$3019 = 2643 + 376$	$15868 = 7653 + 8215$
$356 \div 4 = 89$	$504 \div 4 = 126$	$676 \div 4 = 169$
Find 40% of 1200 = 480	Find 40% of 1600 = 640	Find 40% of 2200 = 880
<u>85483</u> = 80000	<u>765945</u> = 900	<u>6448353</u> = 400000
$8^2 + 2^2 = 68$	$7^2 + 13^2 = 218$	$14^2 + 12^2 = 340$
$8364 + 1264 = 9628$	$17643 + 8754 = 26397$	$25434 + 164385 = 189819$