

Name:	Date:	
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## Roman Numerals 608

What is gray, has a trunk and weighs about 5 pounds? A mouse going on holiday.

Convert your numerals (Arabic) to Roman Numerals and vice versa.

1	CCCVIII =	2	CDXXXVIII =
3	MMMDCXCI =	4	CIII =
<b>5</b>	CDLXXXIX =	6	XCI =
7	CX =	8	MMMDCLIX =
9	MDCCCLXXXVIII =	10	MMMDLVI =
11)	CLII =	12	MMMDCLI =
13)	MMCDLXXI =	14)	CCXCV =
15)	MMMCMXVIII =	16)	CLXXXVII =
17	MMMXXXIII=	18)	MDXXVI =
19	MMCCLXXIII =	20	MCDLXXXIX=
<b>21</b> )	CCCXCIV =	<b>22</b> )	MMCMLXV =
23)	MMCIV =	24)	LXXXVI =
<b>25</b> )	CCCXXIV =	<b>26</b> )	DXCIX =
<b>27</b> )	CCCLXXXVIII =	28)	CCLXXIX =
29	MMCXXXV=	<b>30</b>	MMMDCCLVIII =
31)	DCLXXVI =	<b>32</b> )	CLXII =
33	CCCXCII =	<b>34</b> )	LV =
35)	CCCXCVII =	<b>36</b> )	CXII =
<b>37</b> )	CCCXXVII =	38)	MLXXIX=
39	MMLVII =	40	MMCCLXXVIII =



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- ① CCCVIII = 308
- 3 MMMDCXCI = 3691
- (5) CDLXXXIX = 489
- $^{(7)}$  CX = 110
- MDCCCLXXXVIII = 1888
- $^{(1)}$  CLII = 152
- (13) MMCDLXXI = 2471
- (15) MMMCMXVIII = 3918
- 17 MMMXXXIII = 3033
- <sup>(19)</sup> MMCCLXXIII = 2273
- <sup>21</sup> CCCXCIV = 394
- <sup>23</sup> MMCIV = 2104
- <sup>25</sup> CCCXXIV = 324
- <sup>27</sup> CCCLXXXVIII = 388
- <sup>29</sup> MMCXXXV= 2135
- 31 DCLXXVI = 676
- 33 CCCXCII = 392
- $^{35}$  CCCXCVII = 397
- 37 CCCXXVII = 327
- <sup>(39)</sup> MMLVII = 2057

- <sup>2</sup> CDXXXVIII = 438
- 4 CIII = 103
- 6 XCI = 91
- 8 MMMDCLIX = 3659
- <sup>10</sup> MMMDLVI = 3556
- (12) MMMDCLI = 3651
- $^{(14)} CCXCV = 295$
- <sup>16</sup> CLXXXVII = 187
- <sup>18</sup> MDXXVI = 1526
- <sup>20</sup> MCDLXXXIX= 1489
- <sup>22</sup> MMCMLXV = 2965
- <sup>24</sup> LXXXVI = 86
- <sup>26</sup> DXCIX = 599
- 28 CCLXXIX = 279
- <sup>30</sup> MMMDCCLVIII = 3758
- <sup>32</sup> CLXII = 162
- <sup>34</sup> LV = 55
- $^{36}$  CXII = 112
- 38 MLXXIX = 1079
- 40 MMCCLXXVIII = 2278