B

Name:

## Roman Numerals 405

How can you tell if an elephant is hiding in your bathtub? You can smell the peanuts on his breath.

Date:

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

$$^{2}$$
 XIV =  $^{3}$  XXXVI =  $^{4}$  CCVIII=

$$XXV =$$
  $10$   $XXIII =$   $1V =$   $XI =$   $XI =$ 

$$XIX =$$
  $^{(14)}$   $XVIII =$   $^{(15)}$   $CCLIV =$   $^{(16)}$   $XXXII =$ 

$$CDXVI = \underbrace{\quad ^{(18)} \quad XXVIII = \quad ^{(19)} \quad LXXVII = \underbrace{\quad ^{(20)} \quad XLII = \quad }_{}$$



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## Roman Numerals 405

How can you tell if an elephant is hiding in your bathtub? You can smell the peanuts on his breath.

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Convert your numerals (Arabic) to Roman Numerals and vice

$$^{(1)}$$
  $V = 5$ 

$$XIV = 14$$

$$XIV = 14$$
 <sup>3</sup>  $XXXVI = 36$  <sup>4</sup>  $CCVIII = 208$ 

<sup>(5)</sup> 
$$CIV = 104$$
 <sup>(6)</sup>  $VII = 7$  <sup>(7)</sup>  $VI = 6$  <sup>(8)</sup>  $XLI = 41$ 

$$VI = 6$$

$$XLI = 41$$

9 
$$XXV = 25$$
 10  $XXIII = 23$  11  $IV = 4$  12  $XI = 11$ 

$$IV = 4$$

$$XI = 11$$

$$^{(1)}$$
 XIX = 19

$$XIX = 19$$
 (14)  $XVIII = 18$  (15)  $CCLIV = 254$  (16)  $XXXII = 32$ 

<sup>17</sup> CDXVI = 
$$\frac{416^{(18)}}{}$$
 XXVIII =  $\frac{28}{}$  <sup>19</sup> LXXVII =  $\frac{77}{}$  <sup>20</sup> XLII =  $\frac{42}{}$