

Name: \_\_\_\_\_

## Roman Numerals

Ancient Romans used numbers that look different from ours.

Roman Numerals	I	V	X	L	C
Arabic Numbers	1	5	10	50	100



To convert Roman numerals to Arabic numbers, you will add.

$$XXVI = 10 + 10 + 5 + 1$$

$$XXVI = 26$$

Sometimes, if a smaller number comes before a larger number, you will subtract.

$$IV = 5 - 1 = 4$$

$$XC = 100 - 10 = 90$$

Here's an example of a number where you add and subtract.

$$CCIV = 100 + 100 + 5 - 1 = 204$$

**Write Arabic numbers. Use addition for these.**

1. XI = \_\_\_\_\_

2. VII = \_\_\_\_\_

3. CLV = \_\_\_\_\_

4. III = \_\_\_\_\_

5. CCX = \_\_\_\_\_

6. CXXVII = \_\_\_\_\_

**Write Arabic numbers. These are special numbers that require subtraction.**

7. IX = \_\_\_\_\_

8. XL = \_\_\_\_\_

9. IV = \_\_\_\_\_

**Write Arabic numbers. You may need to add and/or subtract.**

10. XXIX = \_\_\_\_\_

11. XIV = \_\_\_\_\_

12. XVI = \_\_\_\_\_

13. CIX = \_\_\_\_\_

14. CCC = \_\_\_\_\_

15. XLII = \_\_\_\_\_

16. CXC = \_\_\_\_\_

17. VIII = \_\_\_\_\_

18. CXCIX = \_\_\_\_\_

# ANSWER KEY

## Roman Numerals

Ancient Romans used numbers that look different from ours.

Roman Numerals	I	V	X	L	C
Arabic Numbers	1	5	10	50	100



To convert Roman numerals to Arabic numbers, you will add.

$$XXVI = 10 + 10 + 5 + 1$$

$$XXVI = 26$$

Sometimes, if a smaller number comes before a larger number, you will subtract.

$$IV = 5 - 1 = 4$$

$$XC = 100 - 10 = 90$$

Here's an example of a number where you add and subtract.

$$CCIV = 100 + 100 + 5 - 1 = 204$$

**Write Arabic numbers. Use addition for these.**

1. XI = **11**

2. VII = **7**

3. CLV = **155**

4. III = **3**

5. CCX = **210**

6. CXXVII = **127**

**Write Arabic numbers. These are special numbers that require subtraction.**

7. IX = **9**

8. XL = **40**

9. IV = **4**

**Write Arabic numbers. You may need to add and/or subtract.**

10. XXIX = **29**

11. XIV = **14**

12. XVI = **16**

13. CIX = **109**

14. CCC = **300**

15. XLII = **42**

16. CXC = **190**

17. VIII = **8**

18. CXCIX = **199**