



Fill in the Missing Roman Numerals

1. I , II , III , IV , V
2. V , VI , VII , VIII , IX
3. II , III , IV , V , VI
4. IV , V , VI , VII , VIII
5. I , II , III , IV , V
6. V , VI , VII , VIII , IX
7. I , II , III , IV , V
8. IV , V , VI , VII , VIII
9. I , II , III , IV , V
10. II , III , IV , V , VI

Roman numerals

Name : Class :

Counting in Roman numerals

1	2	3	4	5	6	7	8	9	10
I	II	III	IV	V	VI	VII	VIII	IX	X

Write out the following numbers in Roman numerals

			Answer
11	= 10 + 1	X + I	XI
12			
13			
20			
34			
23			

Compare: Arabic & Roman Numerals

Level 1:51

A) Compare the Roman and Arabic numerals using the symbols (<, > or =).

1) XXXV 28

2) XIV 31

3) VII 7

4) XXXI 12

5) XXIX 36

6) IV 4

7) XVIII 15

8) XX 25

9) III 9

10) XVII 17

B) Compare the Roman numerals using the symbols (<, > or =).

1) XXII XXII

2) IX VI

3) IV XIX

4) XXV XXXII

5) XXXVI XXI

6) XXVII XII

7) XXIX VIII

8) XXXIV XXXIV

9) XVII XXXI

10) XVIII XIII

Roman Numerals Conversion Worksheet – page2

1) XXVI _____

2) XXV _____

3) XVIII _____

4) XXIV _____

5) XVIII _____

6) XXIII _____

7) XXI _____

8) XXVII _____

9) XXIV _____

10) XXIX _____

11) XVII _____

12) XXII _____

13) XVIII _____

14) XXI _____

Name _____

Date _____

ROMAN NUMERALS

Fill in the blanks with the correct Roman numeral.

13 _____

4 _____

18 _____

5 _____

9 _____

11 _____

14 _____

16 _____

20 _____

2 _____

19 _____

12 _____

Fill in the blanks with the correct Arabic numeral.

XX _____

VII _____

IX _____

XIV _____

XOI _____

XXX _____

XVI _____

XI _____

XIV _____

III _____

IV _____

V _____

Add: Write the Roman numeral first, then the Arabic numeral.

X + VI = _____ = _____

V + V = _____ = _____

IX + IX = _____ = _____

IV + II = _____ = _____

Multiplying Roman Numerals (A)

Answer each question in Roman numerals.

1. IX × VI

11. X × II

2. VI × XVI

12. IX × II

3. IV × VI

13. VIII × IX

4. VII × XIII

14. III × II

5. X × VI

15. X × VIII

6. IV × IX

16. VII × V

7. VIII × XI

17. X × V

8. III × XIV

18. X × II

9. II × XLIX

19. X × VIII

10. IV × XXIV

20. II × XXII

$I = 1$

$V = 5$

$X = 10$

$L = 50$

$C = 100$

Can you find the value for all the numbers?

III	$1+1+1$	3
VI	$5+1$	
XI		11
	$10+5+1$	16
XXI	$10+10+1$	
	$10+10+10+5$	
LII		
LXX		
	$50 + 10$	
LXXXIII		84
C		
	$50+10+1+1+1$	

Name _____

Date ____/____/____

Period _____ Score _____

Roman Numerals I, V & X

First Grade - Comparing, Ordering and Sorting - Roman Numerals - WKS-07

Write the Arabic value for each Roman numeral listed.

1. Roman Numeral III Arabic Value _____	2. Roman Numeral VI Arabic Value _____	3. Roman Numeral XII Arabic Value _____
4. Roman Numeral IV Arabic Value _____	5. Roman Numeral IX Arabic Value _____	6. Roman Numeral XIV Arabic Value _____
7. Roman Numeral XIX Arabic Value _____	8. Roman Numeral XXV Arabic Value _____	9. Roman Numeral XXIV Arabic Value _____

BONUS: What do you think is the Roman number for 30? _____

Name _____

Date ____/____/____

Period _____ Score _____

Converting Roman Numerals 1 to 100

Third Grade - Comparing, Ordering and Sorting - Roman Numerals - WKS-06

Convert our Arabic numerals (in bold) into their Roman numeral equivalents.

1. **6** _____

2. **12** _____

3. **4** _____

4. **15** _____

5. **13** _____

6. **18** _____

7. **22** _____

8. **28** _____

9. **29** _____

10. **31** _____

11. **34** _____

12. **36** _____

13. **40** _____

14. **48** _____

15. **51** _____

16. **57** _____

17. **62** _____

18. **64** _____

19. **73** _____

20. **75** _____

21. **79** _____

22. **84** _____

23. **89** _____

24. **90** _____

25. **93** _____

26. **94** _____

27. **95** _____

28. **98** _____

29. **99** _____

30. **100** _____