



Terms of Use for My Teaching Library Resources

The LICENSE TO USE...

You received this product as a FREE resource and your license to use does not expire but you must follow the below rules / terms of use...

You are ALLOWED to...

- Use this resource for your own personal, non-commercial use (but must follow the "License to Use" terms
- Save this file on your computer (as long as your license is valid only)
- Print as many copies as you need for your classroom, home setting, co-op but only for students you are personally teaching. (as long as your license is valid only)

You are NEVER ALLOWED to...

- Email this file and/or upload this file to share/or store on any location where others can download it (i.e. public computer, Amazon Inspire, DropBox, Facebook or other Social Media groups/pages, Good Drive, ect. (You get the picture.)
- Link directly to the PDF for any reason. You may not share the link in any way.
- Alter this file or claim as your own
- Sell or (in any way) profit from this file. It is illegal to print a copy and sell the copy.
- Give this file away for any reason

Thank you for respecting these terms of use.

Any violation is a violation of the DCMA - Digital Millennium Copyright Act.



Join us on...



















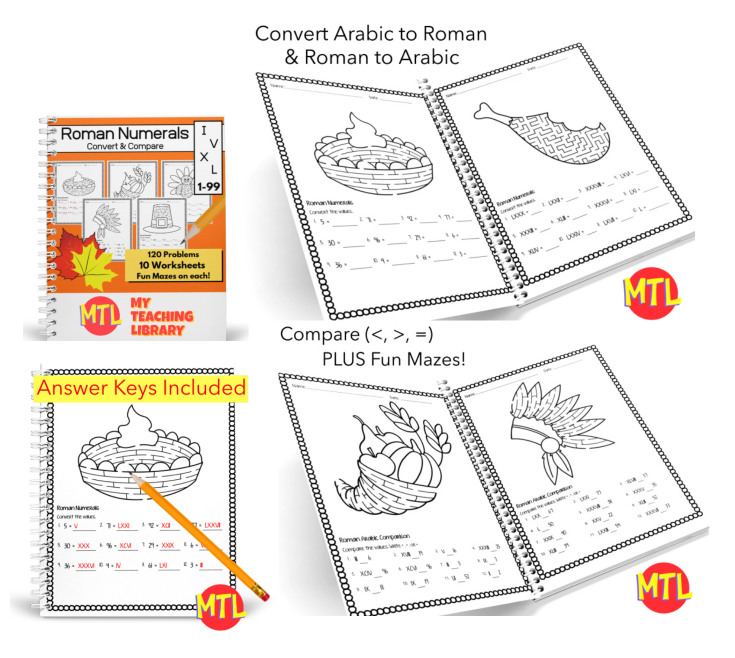


to EVERY RESOURCE &

only pay for membership!

This freebie was taken from MTL's resource: Roman Numerals 1 to 99 and Thanksgiving Mazes

To see this resource, click anywhere on this or go to: https://myteachinglibrary.com/product/roman-numerals-1-to-99/



Give students the practice they need with Roman Numerals! Students will be asked to convert numerals from 1 to 99. They will convert from Arabic to Roman and Roman to Arabic. They will also be asked to compare Roman numerals with Arabic numbers by placing the correct sign: greater than, less than or equal.

Includes 10 worksheets - 120 problems:

- 3 worksheets converting Arabic numbers to Roman numerals
- 4 worksheets converting Roman numerals to Arabic numbers
- 3 worksheets comparing Roman numerals with Arabic numbers (<, >, =)

Date: __



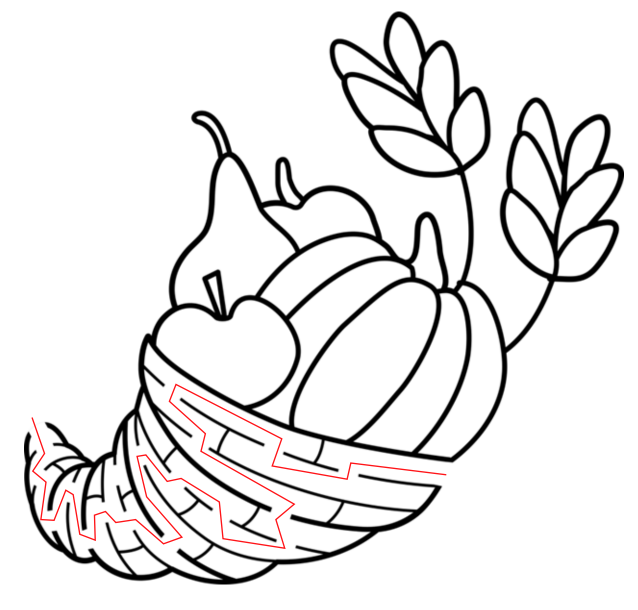
Roman Arabic Comparison

Compare the values. Write < , > , or =

- 1. III 6 2. XVIII 19 3. V 16 4. XXXIII 25
- 5. XCIV 96 6. XCVI 96 7. III 3 8. IX 7

- 9. IX I8 10. IX I9 11. LII 52
- 12. 📗 2

Name:__ Date: _



Roman Arabic Comparison

Compare the values. Write < , > , or =