

# Pharmacy Technician Math:

## Things to Practice before Class Begins



Percent and Ratios:

[Khan Academy link](#)



Proportion Math:

[Khan Academy link](#)



Measurements and Conversions:

[Khan Academy link](#)



Roman Numerals:

[Khan Academy link](#)



Fractions:

[Khan Academy link](#)



Temperature Conversions:

[Khan Academy video link](#)

[Temp Conversion Practice](#)

All math questions on the exam will be word problems:

[Khan Practice 1](#)

[Khan Practice 2](#)

[Word Problem Worksheets](#)



### How to use this guide:

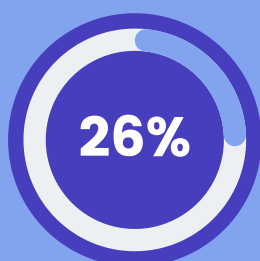
- Figure out your strengths/weaknesses
- Focus on your weaknesses
- Once you start doing math in class you can look back at some of these topics as a reference.

During class you will learn all the different types of problems you will need to know how to do to pass the PTCE (Pharmacy Technician certification exam). Once you successfully complete the class you can take the PTCE.

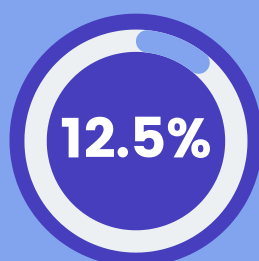
## Pharmacy Technician Certification Exam (PTCE) topic break down



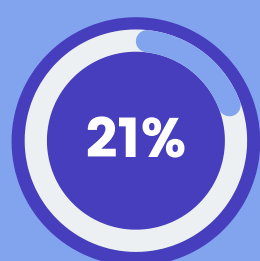
MEDICATIONS



PATIENT SAFETY/  
QUALITY ASSURANCE



FEDERAL REQUIREMENTS



ORDER ENTRY AND  
PROCESSING

PTCE Content Outline: <https://www.ptcb.org/guidebook/ptce-content-outline>

The resources above are for Math topics in general. Here is a list of **Pharmacy Technician Math Resources** while you are in the class:

Pharm Tech Math break down by topic:

<https://www.pharmacy-tech-study.com/math.html>

Free pharm tech math quizzes (math worked out):

[www.Pharmacy-tech-study.com](http://www.Pharmacy-tech-study.com)

Free Digital Flash cards for pharm tech math:

[quizlet.com/subject/ptcb-math](https://quizlet.com/subject/ptcb-math)

Pharmacy Technician Certification Board Website: [www.ptcb.org](http://www.ptcb.org)

