



THE UNIVERSITY OF  
NEW MEXICO®

Calculus 1 (1430, 1512) Prep

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# Drop-In Tutoring for Engineering & Computing

Get help in your core STEM courses, engineering & computing specific classes, software, and coding languages.

ESS suite (CEC 2080) & online via the Penji App (with Zoom)



Tutoring schedule & more info at  
[ess.unm.edu/services/tutoring/](https://ess.unm.edu/services/tutoring/)

or through our app - succESS





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FOR ACADEMIC  
PROGRAM SUPPORT

[caps.unm.edu](https://caps.unm.edu)



[/capsunm](https://www.facebook.com/capsunm)

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WRITING  
SCIENCE  
MATH  
LANGUAGES



Online Drop-in Support

Individual  
Appointments

Supplemental  
Instruction

Learning Strategies

# Semester-Long Engagement Opportunities

Many are open to pre- and full majors and have no citizenship or GPA requirements.

<https://goto.unm.edu/mentoring>

## MENTORING

- **BE a mentor**  
...to our incoming students in their transition into the University of New Mexico, the university setting, and Albuquerque.
- **HAVE a mentor\***  
...who is a STEM Professional working in the field to build your network and receive guidance and support.

*\*This program is open to UNM STEM Majors. Priority is given to Freshmen and Sophomores, but all levels are encouraged to apply.*

<https://goto.unm.edu/internships>

## INTERNSHIPS

Getting real-world experiences leads to your satisfaction with your undergraduate journey. Gain valuable hands-on experience while making professional connections.

*These programs are only open to School of Engineering Students.*

<https://goto.unm.edu/research>

## RESEARCH

- **EPICS @UNM**  
...to give back to the community, earn credit, and gain research experience all at the same time!
- **Student Research Experience Program**  
...to get hands-on research experience to understand how your courses fit in to real-world applications.

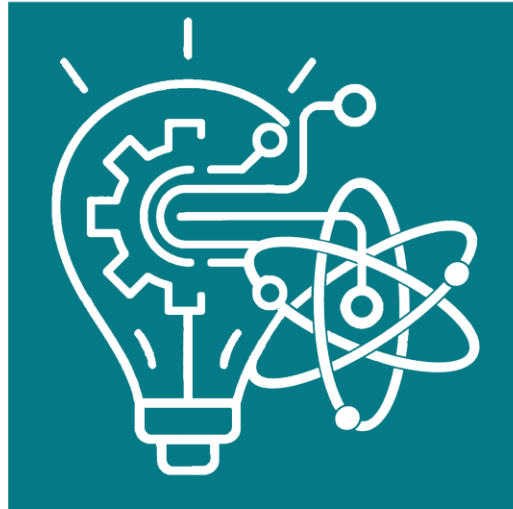
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**A tool for  
engineering your**

**SUCCESS**

This web **APP** allows you  
to keep up to date on all  
we have to offer.



**Put your learning into your own hands.**



**success.unm.edu**

*Includes 1-click RSVP*



You are **WELCOME** to ALL events



# Spring 2023 Events

We are Student Success

## Pre-Semester Prep Series

Physics 1, Chem 1, Trig/Pre-Calc through Calc 3

## Semester Long Programs

Mentoring, Internships, Research

## Presentation Prep Series

What is a Conference?

Designing Effective Presentations

Data Visualization

Delivering Presentations

## 1st & 2nd Year Student Events

Building Community - Weekly focused Study Groups

How to make the most of your learning

Twitch streaming event

Study Skills

Manage Your Time

Shadow Day

CAD Basics

Coffee Hour with Faculty

How to be more assertive

UROC - Attendance Participation

## Spatial Visualization Series

Recap of sessions 1 - 3 from the Fall semester

Two-Axis Rotations and Inclined Planes & Curved Surfaces

Reflection Symmetry & Write a Rule

## Career and Professional Development Events

Landing an internship

So, What's Next? Start-Ups, Patents, and Publications

STEM Mixer & Find Your Pack

Interviewing Basics

Building Connections & Networking

Resumes and Cover Letters

...and industry site visits...

## Lab Safety Series

Hazard Communication & Hazard Evaluation

Hierarchy of Controls & Basics of PPE

Chemical Waste Management

**WIN** a gift card. **GAIN** experience.

**BUILD** your skill set. **ENHANCE** your resume.



And more! For more details, visit:  
ess.unm.edu/events OR through our web-app - success



# Contents

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- Fraction Math
- Solving systems of equations
- Difference Quotient
- Unit Circle
- Trig Functions

# Fraction Math

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- Adding/Subtracting Fractions
  - Need a **common denominator**
  - Use special forms of one
- Multiplying Fractions
  - Multiply numerators and denominators straight across
- Dividing Fractions
  - Multiply by reciprocal of divisor
  - **Keep, Change, Flip**
- **Reduce, reduce, reduce!**

# Fraction Math

- Adding Fractions

$$\frac{14}{3} + \frac{9}{21}$$

- Multiplying Fractions

$$\frac{3}{4} \times \frac{5}{6}$$

- Dividing Fractions

$$\frac{1}{2} \div \frac{4}{3}$$



# Solving Systems of Equations

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- Elimination Method
  - “Handcuff” the equations together
- Substitution Method
  - Isolate a variable in one equation and substitute it into the other
- Solutions that apply to both equations
  - Used to find where two lines intersect

# Solving Systems of Equations

$$6x + 4y - 2 = 2x^3 + 6x^2 + 2y$$

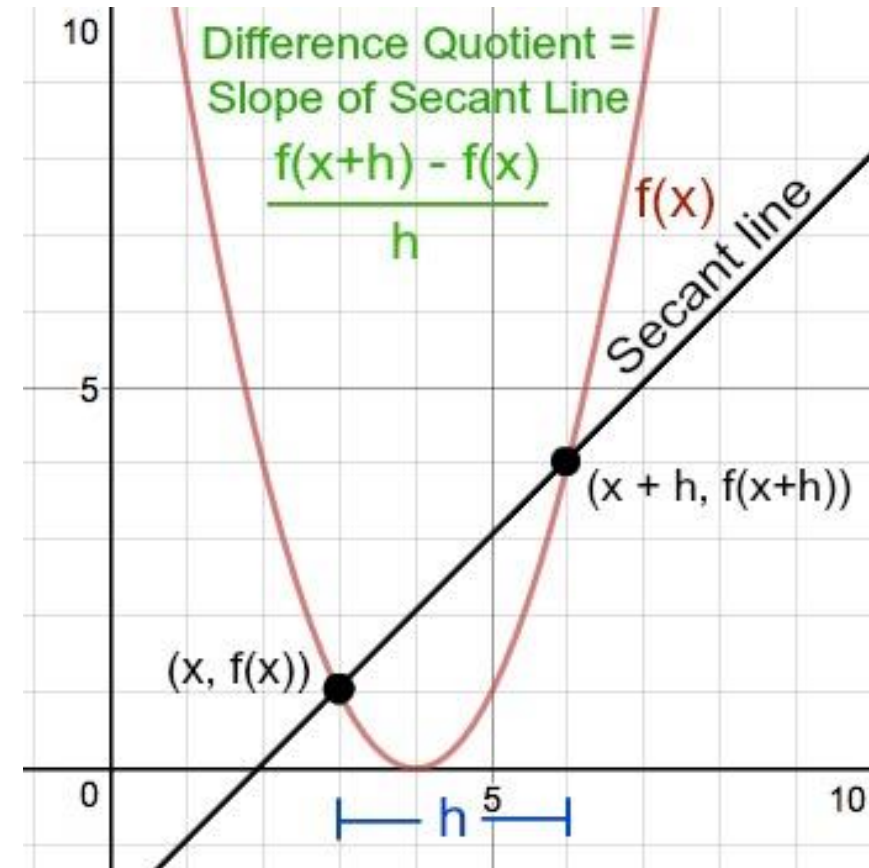
$$y = 6 - 2x^2 - 2x$$

# The Difference Quotient

- $\frac{f(x+h) - f(x)}{h}$

- A way to find the slope of a line over a particular interval

- “average rate of change”



# The Difference Quotient

$$\frac{f(x+h) - f(x)}{h}$$

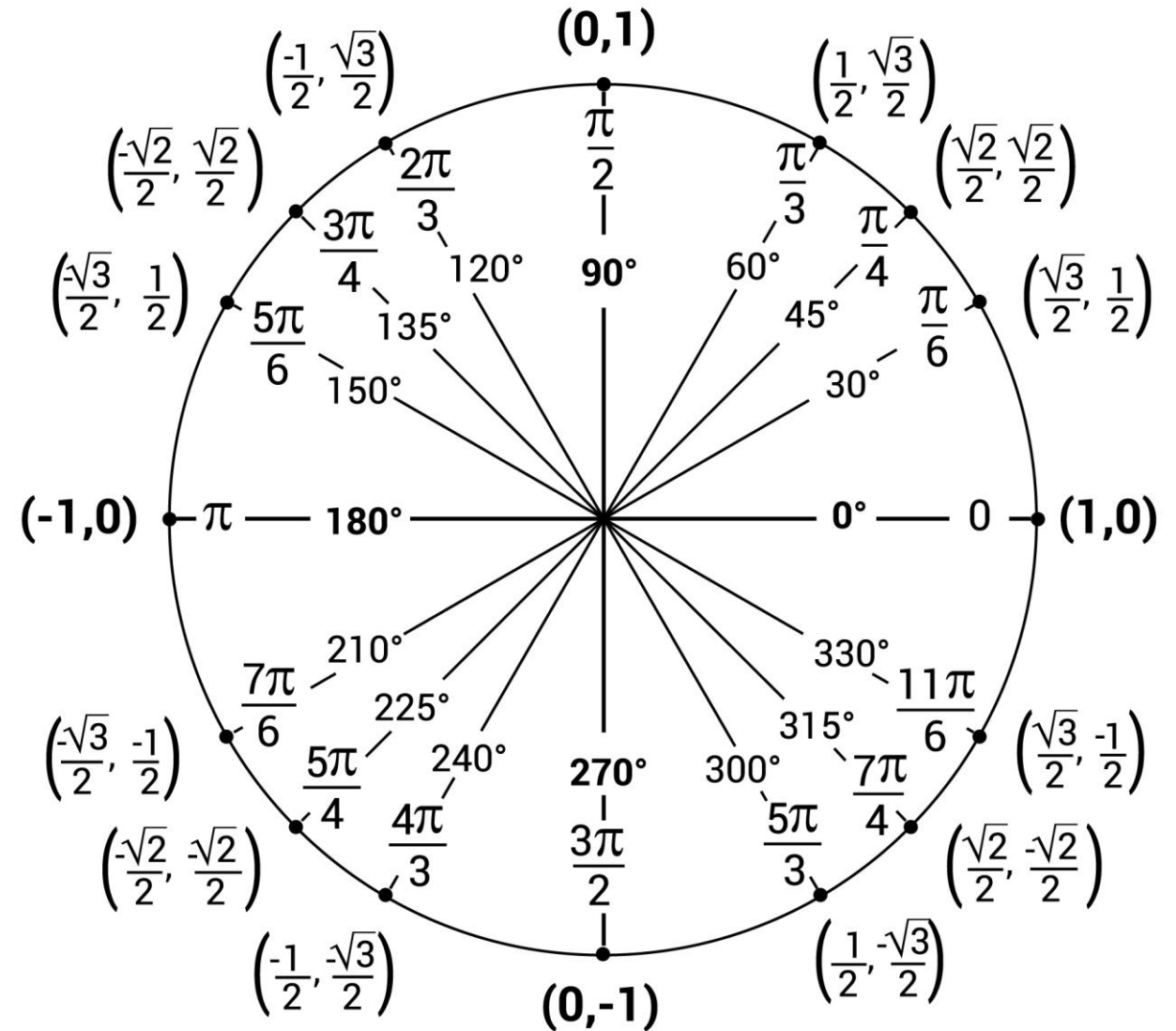
$$f(x) = 12 - x$$

# Coffee BREAK



# The Unit Circle!

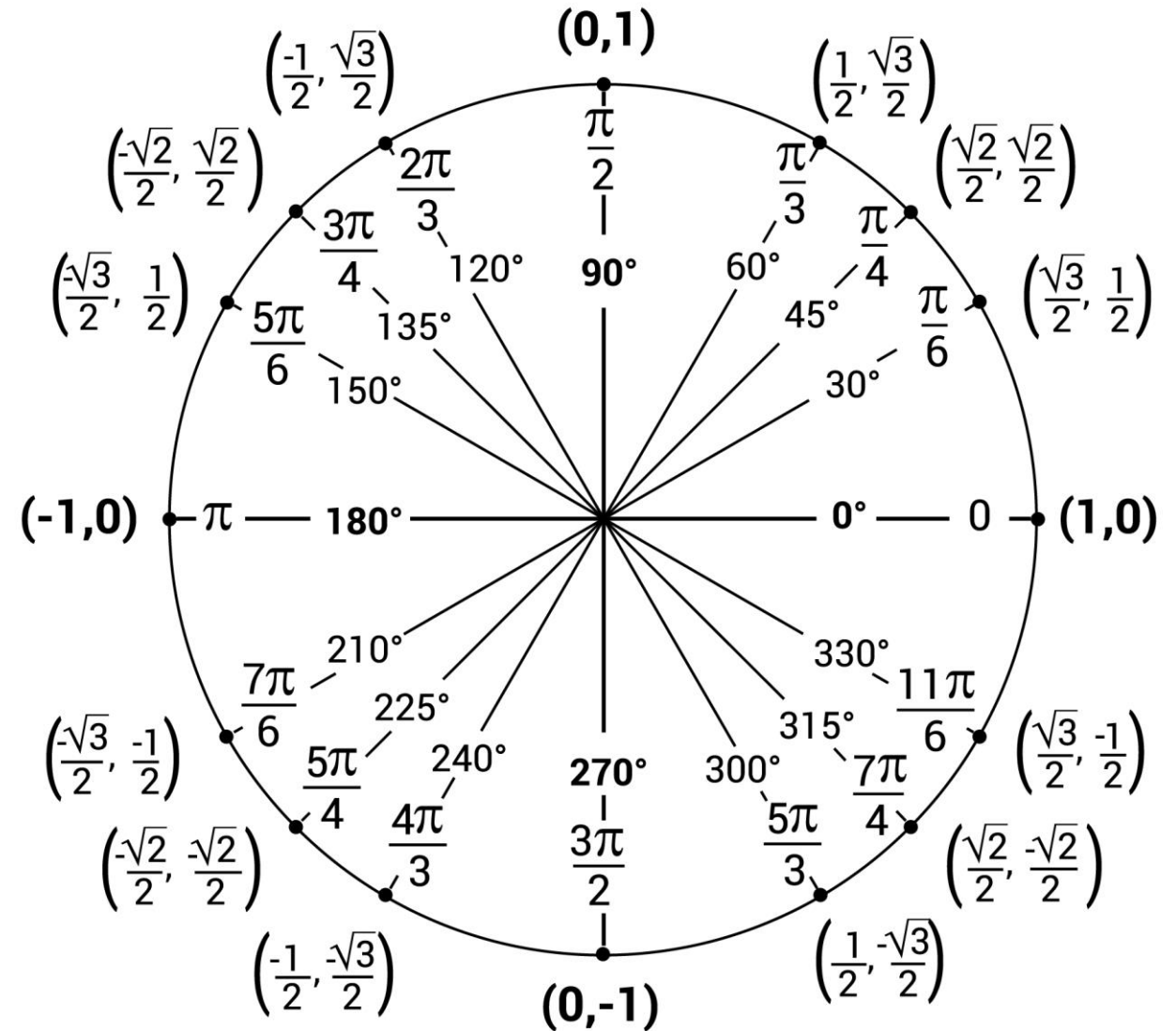
- $(x, y) \rightarrow (\cos\theta, \sin\theta)$
- $\tan\theta = \frac{\sin\theta}{\cos\theta}$
- $180^\circ = \pi \text{ rad}$



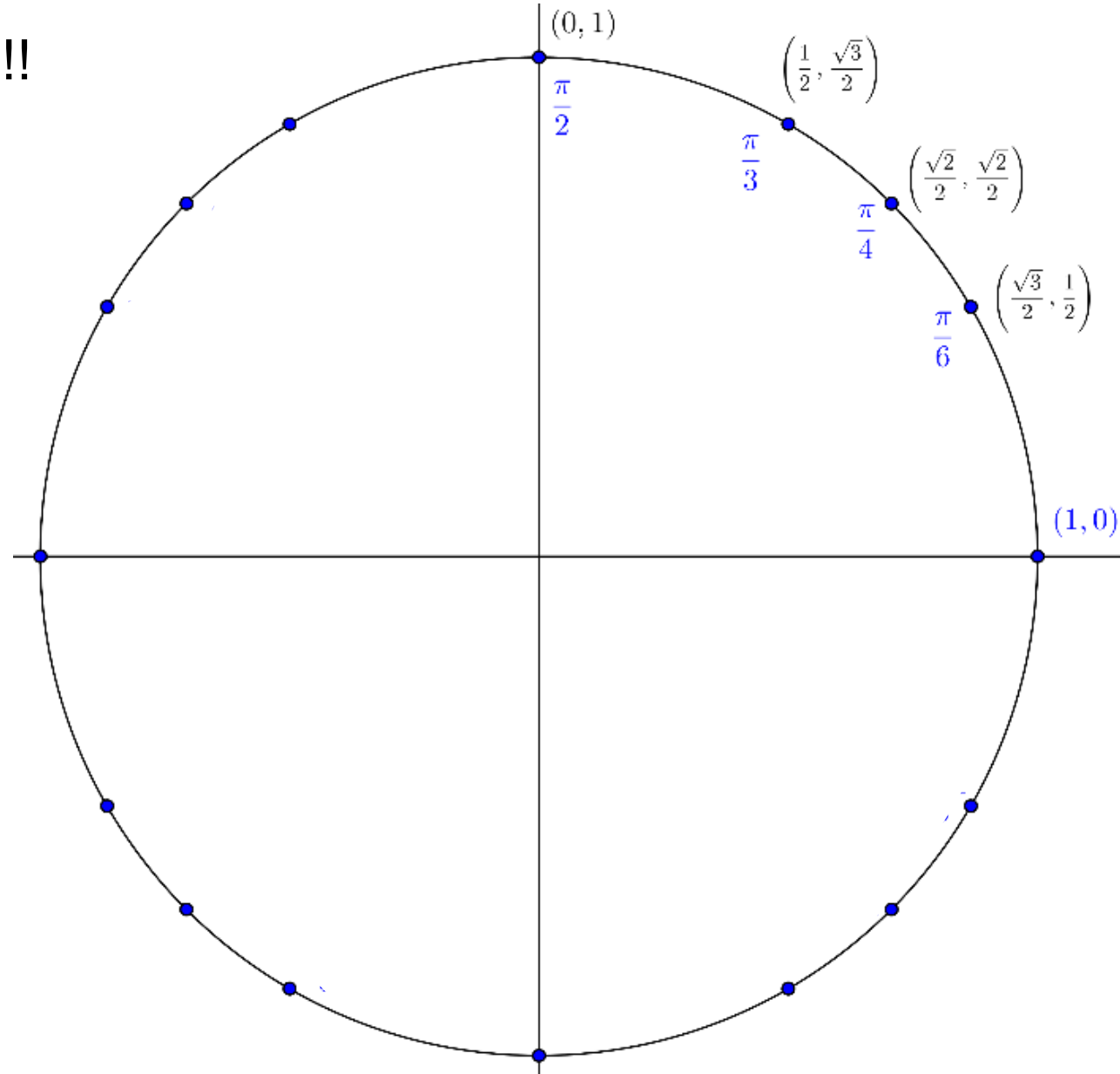
# The Unit Circle!

○ Convert  $270^\circ$  to radians

○ Convert  $\frac{2\pi}{3}$  to degrees



Only memorize Q1!!





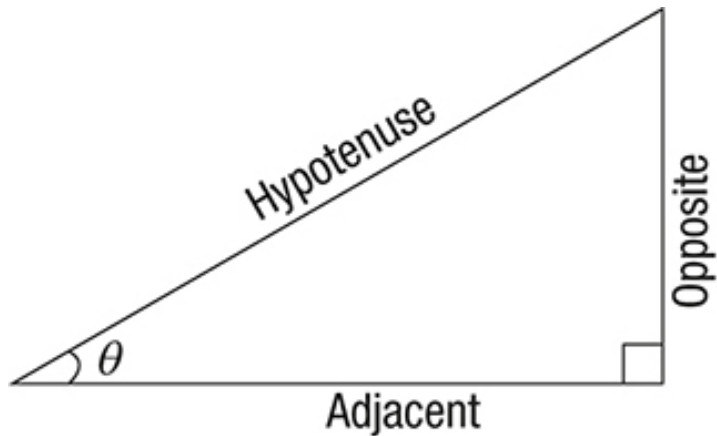
# Trig Functions

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$$\circ \sin\theta = \frac{\text{opp}}{\text{hyp}}$$

$$\circ \cos\theta = \frac{\text{adj}}{\text{hyp}}$$

$$\circ \tan\theta = \frac{\sin\theta}{\cos\theta} = \frac{\text{opp}}{\text{adj}}$$



○ Input angles in degrees or radians

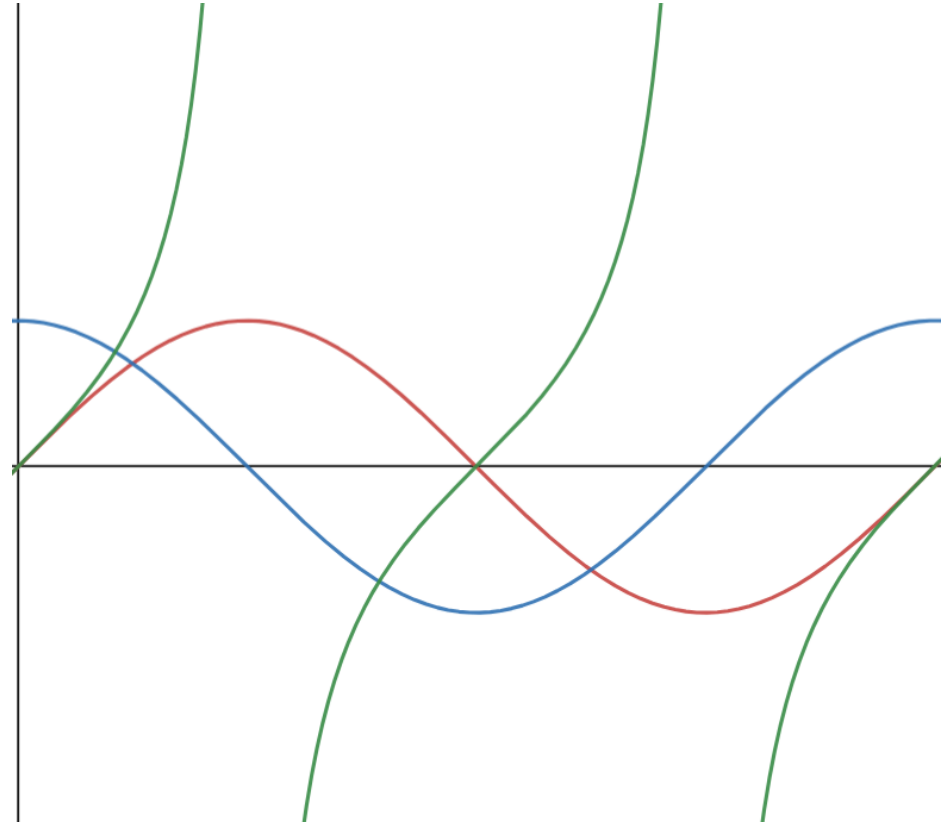
○ Ex.  $\sin(45) = \frac{\sqrt{2}}{2}$

○ Try:  $\cos(60) = x$

# Trig Functions- Graphs

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- $y = A \sin B(x + \phi) + c$
- $y = A \cos B(x + \phi) + c$
- $y = A \tan B(x + \phi) + c$ 
  - $A$  = amplitude
  - $\frac{2\pi}{B}$  = period
  - $\phi$  = horizontal shift
  - $C$  = vertical shift
  
- Range restricted to  $(-1, 1)$  for “parent functions”



Graph  $f(x) = 2\sin\left(x + \frac{\pi}{2}\right)$



# Inverse Trig Functions

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- These “undo” regular trig functions
  - Input distances to find the angle

- $\sin^{-1} x = \theta$

- $\cos^{-1} x = \theta$

- $\tan^{-1} x = \theta$

- Ex.  $\tan^{-1}(\sqrt{3}) = \frac{\pi}{6}, \frac{7\pi}{6} + 2\pi n$

- Try:  $\sin\theta = -\frac{1}{2}$

# Inverse Trig Functions - Graphs

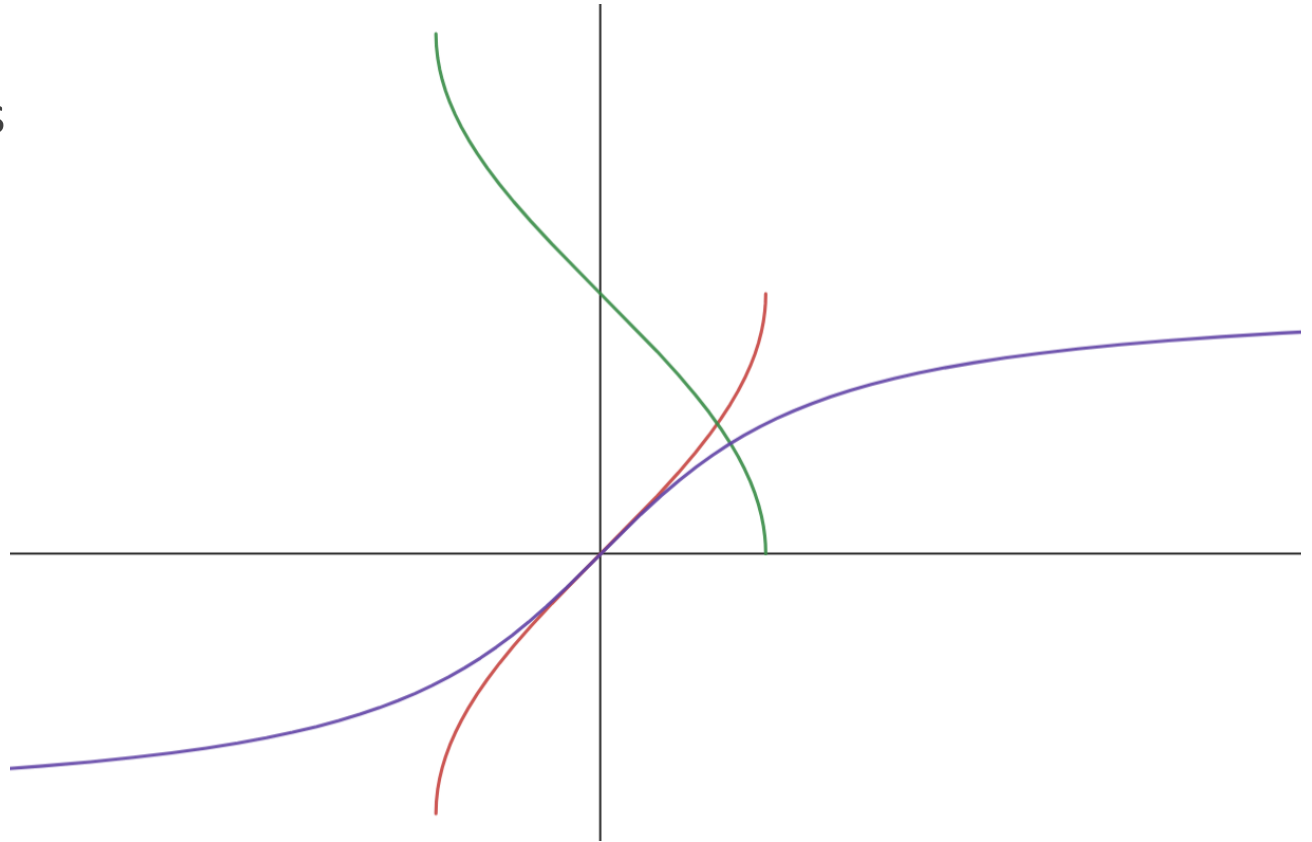
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- Domain is restricted to  $(-1,1)$ 
  - Opposite of regular trig functions

- $f(x) = \sin^{-1} x$

- $f(x) = \cos^{-1} x$

- $f(x) = \tan^{-1} x$



# Reciprocal Trig Functions

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○  $csc\theta = \frac{1}{\sin\theta}$

○  $sec\theta = \frac{1}{\cos\theta}$

○  $tan\theta = \frac{1}{\cot\theta}$

- Useful identities for simplifying difficult trig problems

Using the given information, find the solutions to each of the following trig functions:

$$\cos\theta = \frac{3}{5}, \quad \sin\theta > 0$$

$$\sin\theta =$$

$$\tan\theta =$$

$$\csc\theta =$$

$$\sec\theta =$$

$$\cot\theta =$$

What quadrant of the unit circle does  $\theta$  fall in?

# Study Tips

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# What you can do before the semester

Mentality	Be proactive
Review	Review the self-evaluation
Explore	Explore online resources
Converse	Talk to your professor and TA
Locate	Find resources on campus, such as CTL and tutoring
Study	Form a study group, develop a study plan

# Throughout the semester

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GO TO CLASS



STAY ON TOP OF HOMEWORK



GO TO PROFESSOR AND TA  
OFFICE HOURS, CTL, CALC  
TABLE.

# Start Your Semester Off Right

## Join us for a **FREE**

### Pre-Semester Prep Workshop Series

These interactive workshops will review all foundational material leading up to the specified course so you are better equipped to hit the ground running.

Synchronous in-person in the ESS suite  
& virtual via Zoom

*Pre-Calc/Trig Prep	Monday, August 14, 2023	10 AM - 12 PM
*Calc 1 Prep	Tuesday, August 15, 2023	10 AM - 12 PM
*Calc 2 Prep	Wednesday, August 16, 2023	10 AM - 12 PM
Calc 3 Prep	Thursday, August 17, 2023	10 AM - 12 PM
<i>Math working session</i>	Thursday, August 17, 2023	1 - 3 PM
*Physics 1 Prep	Friday, August 18, 2023	10 AM - 12 PM
Chem 1 Prep	Friday, August 18, 2023	1 - 3 PM

\*Attend these sessions & give feedback for access to a general knowledge exam.

RSVP is preferred but not required

[ess.unm.edu/events](https://ess.unm.edu/events) > August

or through our web-app - **success**



# Questions?

Give  
feedback.

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[ess.unm.edu](https://ess.unm.edu)

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