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Career and Professional Development Events 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

## Contents

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

## Fraction Math

-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

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

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

NHT

## Solving Systems of Equations

-Elimination Method
o"Handcuff" the equations together
oSubstitution Method
olsolate a variable in one equation and substitute it into the other
oSolutions that apply to both equations

- Used to find where two lines intersect


## Solving Systems of Equations

$$
\begin{aligned}
& 6 x+4 y-2=2 x^{3}+6 x^{2}+2 y \\
& y=6-2 x^{2}-2 x
\end{aligned}
$$

NHI

## The Difference Quotient

$o \frac{f(x+h)-f(x)}{h}$
-A way to find the slope of a
line over a particular interval
o"average rate of change"


## 觜

## The Difference Quotient

$\frac{f(x+h)-f(x)}{h}$
$f(x)=12-x$

边

## The Unit Circle!



## NH

## The Unit Circle!

-Convert $270^{\circ}$ to radians
-Convert $\frac{2 \pi}{3}$ to degrees

## 觜

Only memorize Q1!!


## 罗

## Trig Functions

$o \sin \theta=\frac{o p p}{h y p}$

$$
o \cos \theta=\frac{\mathrm{adj}}{\mathrm{hyp}}
$$

$$
o \tan \theta=\frac{\sin \theta}{\cos \theta}=\frac{\mathrm{opp}}{\mathrm{adj}}
$$


olnput angles in degrees or radians
o Ex. $\sin (45)=\frac{\sqrt{2}}{2}$
o Try: $\cos (60)=x$

## NHI

## Trig Functions- Graphs

$o y=A \sin B(x+\phi)+c$
$o y=A \cos B(x+\phi)+c$
$\circ y=\operatorname{Atan} B(x+\phi)+c$

- $\mathrm{A}=$ amplitude

○ $\frac{2 \pi}{B}=$ period
$\circ \phi=$ horizontal shift
$\circ \mathrm{C}=$ vertical shift

- Range restricted to ( $-1,1$ ) for "parent functions"


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


## NH

## Inverse Trig Functions

-These "undo" regular trig functions o Input distances to find the angle

$$
\begin{aligned}
& \operatorname{osin}^{-1} x=\theta \\
& \circ \cos ^{-1} x=\theta \\
& \circ \operatorname{otan}^{-1} x=\theta \\
& \circ \text { Ex. } \tan ^{-1}(\sqrt{3})=\frac{\pi}{6}, \frac{7 \pi}{6}+2 \pi n
\end{aligned}
$$

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

## Inverse Trig Functions - Graphs

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

$$
\begin{aligned}
& \mathrm{of}(\mathrm{x})=\sin ^{-1} x \\
& \mathrm{of}(\mathrm{x})=\cos ^{-1} x \\
& \mathrm{of}(\mathrm{x})=\tan ^{-1} x
\end{aligned}
$$



## Reciprocal Trig Functions

$o \csc \theta=\frac{1}{\sin \theta}$
$\operatorname{osec} \theta=\frac{1}{\cos \theta}$
$\operatorname{otan} \theta=\frac{1}{\tan \theta}$
-Useful identities for simplifying difficult trig problems

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

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

```
\operatorname{sin}0=
tan}0
csc}0
sec}0
cot0=
```

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

## Study Tips

## 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



GO TO CLASS


STAY ON TOP OF HOMEWORK


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

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