# AP Precalculus TI-Nspire™ CX II Technology

### Thursday Night Precalculus Series March 7, 2024

In this AP Precalculus Live session, we will explore polar coordinates and polar functions.

### About the Lesson

- This Teacher Notes guide is designed to be used in conjunction with the AP Precalculus Live session and Student Problems document that can be found on-demand:
  - <u>https://www.youtube.com/live/qfUXrTmqq9c?si=BALAFhe</u> <u>cP\_VzhqzQ</u>
  - Please note that not all problems/content from the Student Problem Sheet is covered in the video component. Student/Teacher Notes are also useful without students viewing the "Live Session" but can be enriched by that resource.
- This session involves exploring polar coordinates and the features of the graphs of polar functions, such as:
  - Plotting points.
  - Expressing a complex number in polar form
  - Graphing polar functions.
  - Determining intervals on which the radius increases or decreases.
  - Determining rates of change.
- Students should be able to use the TI-Nspire to verify these features of a polar function.
  - **Class Discussion**: Use these questions to help students communicate their understanding of the problem. These questions are presented in the *Live* video as well.

### AP Precalculus Learning Objectives

- 3.13.A: Determine the location of a point in the plane using both rectangular and polar coordinates.
- 3.14.A: Construct graphs of polar functions.
- 3.15.A: Describe characteristics of the graph of a polar function.

Source: AP Precalculus Course and Exam Description, The College Board

## POLAR FUNCTIONS TEACHER DOCUMENT



Out and Around: Intro to Polar Coordinates

#### Materials:

**TI-Nspire documents** 

- Polar Functions.tns
- AP Precalculus PolarPlay.tns Student document

• Precal\_problems\_03\_07 Teacher document

 Precal\_problems\_solutions\_0 3\_07

#### YouTube

https://www.youtube.com/live/qf UXrTmqq9c?si=BALAFhecP\_Vz hqzQ

 Documents and materials can be downloaded from this site.

## POLAR FUNCTIONS TEACHER DOCUMENT

### **Introduction – Polar Basics**

**<u>Technology Tip</u>**: Change the graphing mode to Polar. Select Menu > 3 Graph Entry/Edit > 5 Polar.

Your entries for functions will display  $r1(\theta)$  = as well as a

default interval for  $\theta$  which is  $0 \le \theta \le 6.28$ .  $\theta$  step is  $\frac{\pi}{24} \approx 0.13$ 

by default.



Why does the calculator use  $\frac{\pi}{24} \approx 0.13$  by default?

**Possible Answers:** This step value will naturally take us to the nice rational multiples of  $\pi$ .

Graph  $r = \theta$ . Use Trace to observe values of r and  $\theta$ .

**<u>Technology Tip:</u>** Locate  $\theta$  by selecting the  $\overline{m}$  key. Select Menu > Trace > Graph Trace to observe values of r and  $\theta$ .





# AP Precalculus TI-Nspire™ CX II Technology

# POLAR FUNCTIONS TEACHER DOCUMENT

**Technology Tip:** Select **ctrl** T to split the graph screen in order to see a table of values.

Notice that table shows r and  $\theta$  values. Use the Table Setup (Menu > 2 Table > 5 Edit Table Settings) to change Table Step

to  $\frac{\pi}{24}$ . Select **err** T again to remove the table.

Graph r = 2. Select Menu > Trace > Graph Trace and ask for a particular  $\theta$  value, such as  $\frac{5\pi}{6}$ , by typing  $\frac{5\pi}{6}$ . This will locate that point on the circle.

**<u>Technology Tip</u>**: Select Menu > Trace > Path Plot > Polar. Select the play button to observe an animation of creating the graph as the points are plotted from  $\theta = 0$  to  $\theta = 2\pi$ .





# AP Precalculus TI-Nspire™ CX II Technology

## POLAR FUNCTIONS TEACHER DOCUMENT

### Problem 1. (a) – (d)

Plot the points whose polar coordinates are given.



# Class Discussion:

How do you plot polar points? Do you find the  $\theta$  first, then locate the r? Or do you locate the r and then sweep around that circle an angle of  $\theta$ ?

**Possible Answers:** The polar pair is  $(r, \theta)$ . It is probably easier to locate the angle  $\theta$ , then locate the r, especially if the r-value is negative.

## Class Discussion:

Are polar coordinates unique for a specific point?

**<u>Possible Answers</u>**: No, they are not. For example,  $\left(2, \frac{5\pi}{6}\right)$  and  $\left(-2, -\frac{\pi}{6}\right)$  are the same point on the polar graph.

#### Sample Solution:

Refer to the Teacher Solutions Document for the full solution to this problem.

Problem 2. (a) & (b) Convert the polar coordinates to rectangular coordinates. (a)  $\left(\sqrt{2}, \frac{5\pi}{3}\right)$  (b)  $\left(-2, -\frac{\pi}{6}\right)$   $\swarrow$  Class Discussion: The y-coordinate for 2 (a) is written as  $y = -\sqrt{\frac{3}{2}}$ . Could this also be written as  $y = -\frac{\sqrt{6}}{2}$ ?

Possible Answers: Yes, those values are equivalent.

#### Sample Solution:

Refer to the Teacher Solutions Document for the full solution to this problem.

#### Problem 3. (a) & (b)

Convert the rectangular coordinates to polar coordinates.

(a)  $(2, 2\sqrt{3})$  (b) (-1, 2)

Note: The error in the video for 3 (b) is corrected.

# Class Discussion:

We frequently use the formula  $\theta = \tan^{-1}\left(\frac{y}{x}\right)$  to find  $\theta$ . The range of the inverse tangent function

is 
$$\left(-\frac{\pi}{2},\frac{\pi}{2}\right)$$
. When do students need to add  $\pi$  to have the correct angle?

**Possible Answers:** Consider the quadrant in which the point in rectangular form is located. If the point is in Quadrant II or III,  $\pi$  should be added to the inverse tangent value.

#### Sample Solution:

Refer to the Teacher Solutions Document for the full solution to this problem.



#### Problem 4.

Express the complex number 1-i in the polar form  $(r\cos\theta)+i(r\sin\theta)$ .

#### Sample Solution:

Refer to the Teacher Solutions Document for the full solution to this problem.

**Technology Tip:** On a calculator page, press the docr key, then 7 Settings & Status > 2 Document Settings. In the 4<sup>th</sup> line change Real or Complex to Polar. Press Enter. The complex number i is under the  $\pi$  key.

Enter the complex number 1-i.

**Class Discussion:** 

conversions from rectangular to polar?

Document Settings Display Digits: Float 6 • • Angle: Radian • Exponential Format: Normal Real or Complex: • Polar Calculation Mode: Rectangular CAS Mode: ОΚ Cancel 1.3 1.4 1.5 ▶ \*Polar Fu... ons RAD 🚺 🗡 1-*i* -*i*•π  $e^4 \cdot \sqrt{2}$ I

**Possible Answers:** Yes, the calculator will display the r and  $\theta$ .

Can we use this form of the complex number to check our

#### Problem 5. (a) – (c)

Create a table of values to sketch each polar graph. Use technology to check your work.

(a)  $r = 1 + \cos \theta$ 

- (b)  $r = 3\sin(2\theta)$
- (c)  $r = \theta, \ \theta \ge 0$

#### Sample Solution:

Refer to the Teacher Solutions Document for the full solution to this problem.

# Class Discussion:

Can we use the graph of the rectangular function to graph the polar function?

**Possible Answers:** Yes, let's look at both graphs and consider the connections.

$r = 1 + \cos \theta$	$y=1+\cos x$
Use Zoom > Trig	Use Zoom > Trig

# -U

# AP Precalculus TI-Nspire™ CX II Technology

### POLAR FUNCTIONS TEACHER DOCUMENT





At  $\theta = 0$ , r = 2 which is a maximum value on the polar graph.

At  $\theta = \pi$ , r = 0 which is a minimum value on the polar graph. That point on the polar graph is at the pole (the origin.) At x = 0, y = 2 which is a maximum value on the rectangular graph.

At  $x = \pi$ , y = 0 which is a minimum value on the rectangular graph.

**<u>Technology Tip:</u>** The file AP Precalculus PolarPlay has sliders that interact with both the polar graph and the rectangular graph to help students to help students visualize the connections.

### Problem 6. (a) & (b)

Consider the polar function  $r(\theta) = \cos\left(\frac{\theta}{2}\right)$  for  $0 \le \theta \le 4\pi$ .

- (a) Graph the polar function over the given domain.
- (b) Find the average rate of change of *r* with respect to  $\theta$  over the interval  $0 \le \theta \le \frac{\pi}{2}$ . Is the radius increasing or decreasing over the given interval? Explain your reasoning.

### Sample Solution:

Refer to the Teacher Solutions Document for the full solution to this problem.



### Wrap Up

Upon completion of the discussion, the teacher should ensure that students understand:

- The graphing application can be used to explore polar functions.
- The graphing application can be used to explore the behavior of a polar function.

For more videos from the AP Precalculus Live series, visit our playlist https://www.youtube.com/playlist?list=PLQa\_6aWmaC6B-5h5n2Cr5h3G2ZPfJ0HGI

\*\*Note: This activity has been developed independently by Texas Instruments. AP is a registered trademark of the College Board, which was not involved in the production of, and does not endorse, this product. Policies subject to change. <u>Visit www.collegeboard.org.</u>