# EECD Augmented Reality (AR)



Nova Scotia Education and Early Childhood Development has an AR (Augmented Reality) app.

Augmented Reality is a type of virtual reality that aims to enhance the world's environment through the use of a computer, tablet, cell phone or other suitable computing device.

The EECD AR App will enhance graphics using the camera on your tablet or mobile device so that you see an image on the page come to life. This app also provides auditory cues.

# **IMPORTANT:**

This App currently works with eight problems in the Pearson Foundation and Pre-Calculus Mathematics 10 textbook.

- **CHAPTER 1** page 29 #2, page 33 #4, page 59 #5b
- CHAPTER 2 page 115 #2, page 117 #3,
  page 120 #14, page 121 #19, page 127 #6

# **FEATURES:**

- Experience the animation from any angle
- Zoom in and Zoom out in the animation.
- Listen to tips for viewing and problem solving
- Follow along in English or French

Follow the instructions to view rich digital experiences related to the Nova Scotia Public School curriculum.





**New to Augmented Reality (AR)** 

Watch this demo video:

OR http://goo.gl/XtsF8i







Download the free EECD AR app



Find and scan pages with your textbook



Discover and enjoy interactive content

Simply go to the App Store or Google Play and Download the App called EECD AR.





The following list represents the ideal devices to be used for this application.

(If your device is not listed it does not mean it won't work).

# **Tablets**

#### IOS

Model: iPad, iPad Mini, iPod Touch

Hardware: Forward Facing Camera

**OS:** IOS 7+, IOS 8+

# **Android**

Model: Nexus 9, Samsung Galaxy Tablet,

Nexus 7, Asus MeMo

**Hardware:** Forward Facing Camera

OS: 4.1 (JellyBean)+

# **Phones**

# IOS

Model: iPhone 5+, iPhone 6+

**Hardware:** Forward Facing Camera

OS: IOS 7+, IOS 8+

# **Android**

Model: Nexus 5, HTC M8, Samsung Galaxy S5,

Samsung Galaxy

**Hardware:** Forward Facing Camera

**OS:** 4.1 (JellyBean) +