ECE Tech Resources

NAEYC/FRC Technology Position Statement



http://www.naeyc.org/content/technology-and-young-children

TEC Center at Erikson Institute



http://teccenter.erikson.edu

Fred Rogers Center for Early Learning and Children's Media	National Association for Media Literacy Education
http://www.fredrogerscenter.org	http://namle.net/
CommonSense Media	Joan Ganz Cooney Center
http://commonsensemedia.org/	http://www.joanganzcoonevcenter.org

http://commonsensemedia.org/

http://www.joanganzcooneycenter.org

Early Childhood Technology

Network



http://ecetech.net

NAEYC Technology and Young Children Interest Forum



http://www.techandyoungchildren.org

ECE Tech Resources

Children's Technology Review



http://childrenstech.com/

Brian Puerling



http://bpuerling.yolasite.com

Gail Lovely's

International Society for

Suddenly It Clicks **Technology in Education** http://suddenlyitclicks.com/selecting-apps.php http://www.iste.org **McCormick Center for Early**

Childhood Leadership



Early Education and Technology Conference



http://cecl.nl.edu/training/workshops.htm

PBS Ready to Learn



http://pbskids.org/readytolearn/

http://www.eetcconference.org

Maggie Powers Technology for Global Education



http://margaret-powers.com/tech-for-a-global-ece/

What is a QR Code?

QR codes are "quick-Response codes". They are similar to **barcodes** that can be read using mobile devices that have a camera and a QR code reader app. Often, but not always, QR codes link to websites, which means you might also need Internet access.

To add an app to your camera-enabled device, search for "QR code reader" where ever you get apps, and add the app to the device. You should be ready to scan in minutes!

Ask one of the hosts for help if you need it!



What are the applications:

- in classrooms?
- for professional development?
- for parent engagement?

What else?