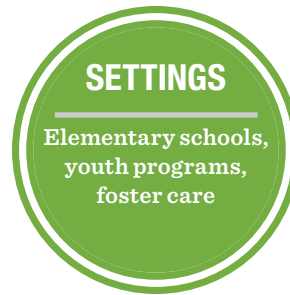


At-Risk for Elementary School Educators

PROFESSIONAL DEVELOPMENT SIMULATION

An interactive role-play simulation for elementary school educators that builds awareness, knowledge, and skills about mental health, and prepares users to lead real-life conversations with students, parents, and caregivers about their concerns and available support.



Adopted by more than 5,000 schools and districts nationally, this research-proven online solution cost-effectively drives sustainable changes in behaviors that support student wellness, academic performance, attendance, and school safety.

BUILD REAL-LIFE SKILLS IN A VIRTUAL CLASSROOM

Assume the role of an educator and talk with a virtual parent and a virtual student showing signs of distress. Try different approaches to see what works best.



Learn more at kognito.com

Harnessing the power of conversation to improve student wellness and school safety.

Educators are in an ideal position to engage in early intervention and prevention of mental health issues. While 50% of lifetime cases of mental illness are diagnosed by age 14, many signs may emerge earlier, especially when children are exposed to traumatic life events.

LEARNING OBJECTIVES

- Increase knowledge and awareness about children's mental health
- Identify warning signs of psychological distress, including verbal, behavioral, and situational clues
- Lead conversations with a student and a parent to lay the groundwork for referral and collaboration
- Encourage the child to open up and motivate the parent to access support

FEATURES

- Fully-hosted solution deployed to users in less than one week
- Technical assistance and outreach templates to drive adoption
- Usage reports and customizable online surveys to support program evaluation
- Customizable list of local and national mental health resources
- Discussion guides to support blended delivery with in-person workshops

RESEARCH PROVEN

The simulation has been accepted for review by SAMHSA's National Registry of Evidence-Based Programs and Practices (NREPP). Studies show that it results in (1) statistically significant increases in mental health skills that remain significant at a 3-month follow-up point, and (2) statistically significant increases in the number of students that educators connect with, discuss concerns, and if necessary, refer to support.

HOW TO BUY

Organizations can purchase yearly subscriptions to the simulation that include hosting, technical assistance, program evaluation, and usage reports. For details, contact ***k12accounts@kognito.com*** or ***212.675.9234***. To purchase 1-50 individual licenses, please go to ***store.kognito.com***.