

# iPrep Math



# Race to the Top - District

- Approximately \$30M from the U.S. DOE
- Designed to
  - Personalize student learning
  - Improve student achievement and educator effectiveness
  - Close achievement gaps
  - Prepare every student to succeed in college and careers

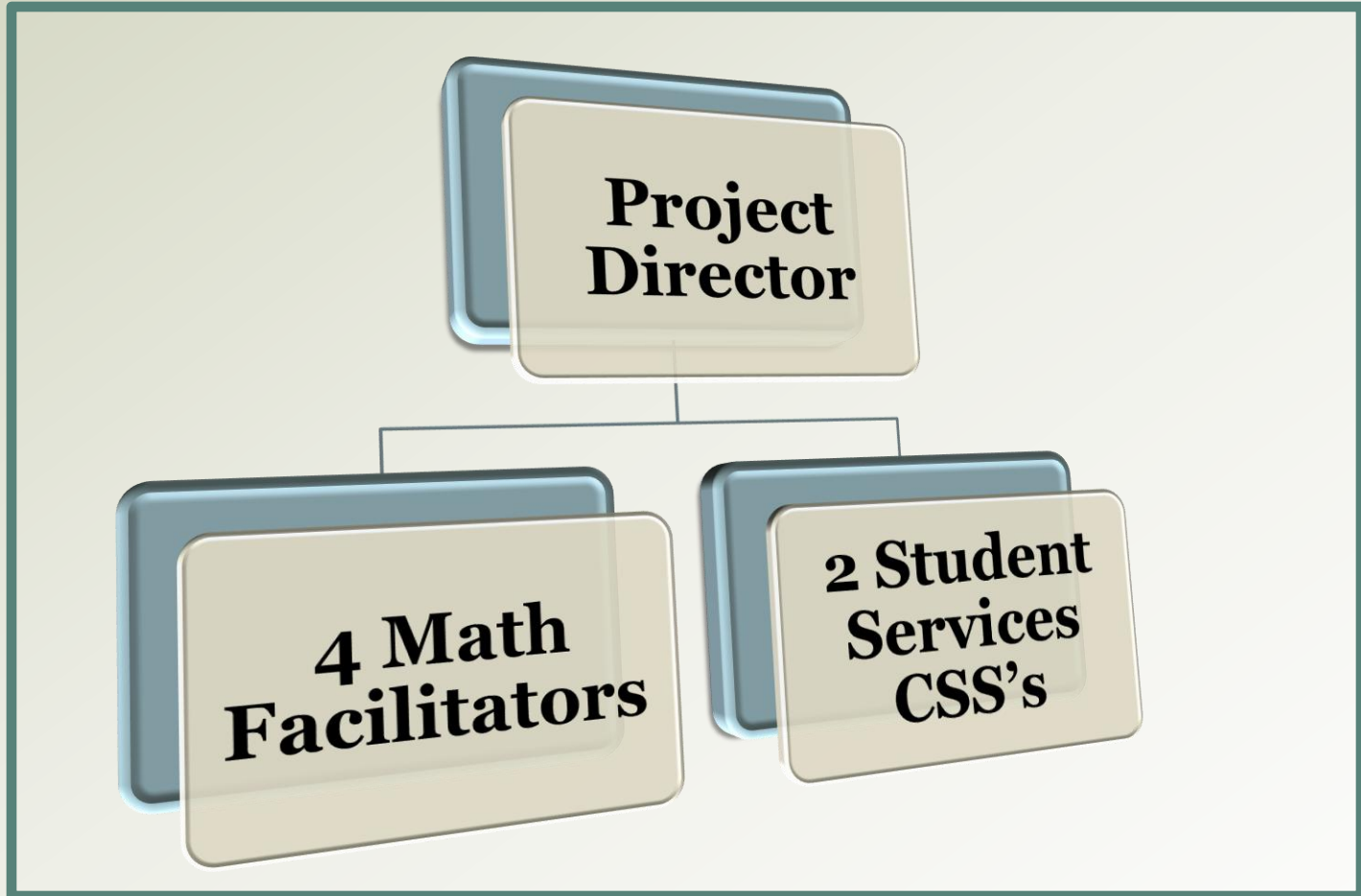
# Race to the Top - District

## *iPrep Math Model*

- **21<sup>st</sup> century personalized and blended learning environment**
- **49 traditional middle schools**
- **Approximately 240 middle school students in grades 6, 7, and 8 per school**
- **Choice-driven program with voluntary participation of schools, teachers, and students**
- **Begins in the fall of 2013-2014**
- **Curriculum aligned with the goals of the Common Core State Standards**
- **Wrap-around services provided to students through academic and behavioral counseling programs**
- **College and career preparation skills provided by ConnectEDU**



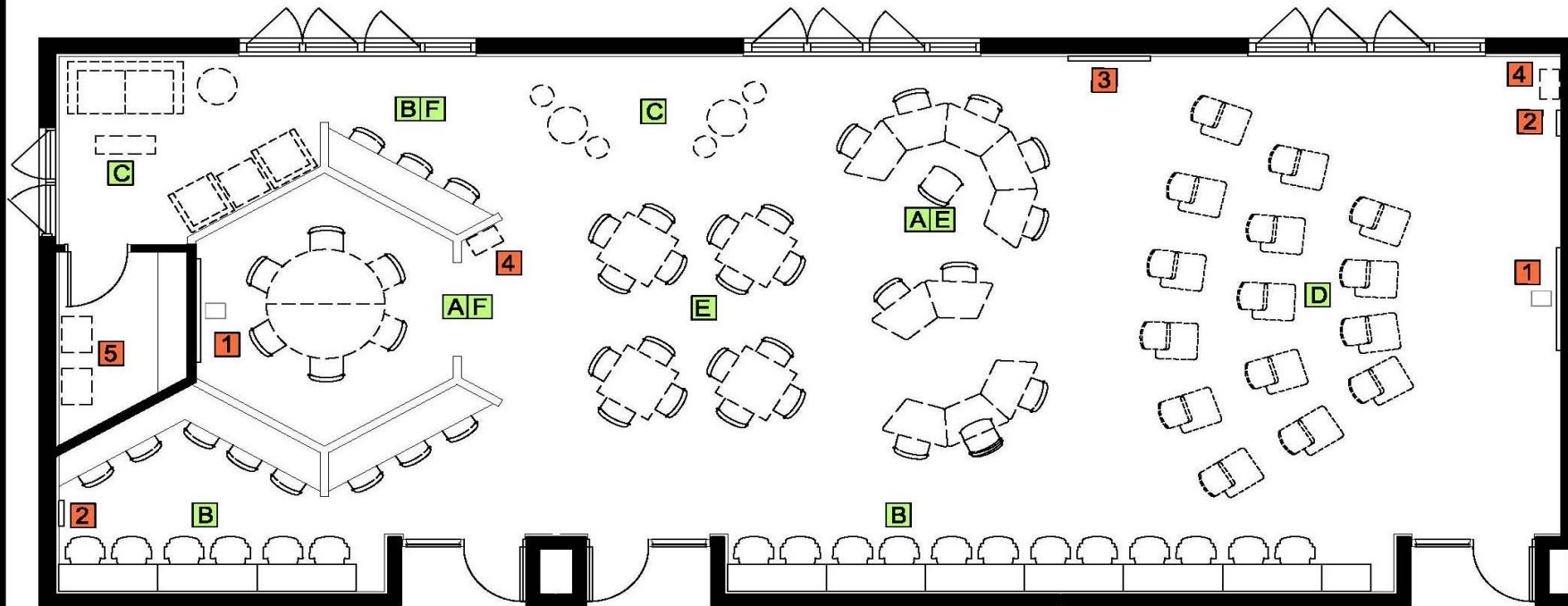
# iPrep Math Project Staff



# Transformation of traditional space into modern learning environments



# iPrep Math Prototype



**2** PROTOTYPES  
 ANDOVER MIDDLE  
 HIALEAH GARDENS MIDDLE  
 ZELDA GLAZER MIDDLE

- A** INTERVENTION /TUTORING
- B** INDIVIDUALIZED/COMPUTER-BASED INDEPENDENT COURSEWORK
- C** LEISURE SEATING
- D** LARGE GROUP INSTRUCTION
- E** COLLABORATIVE AREA/GROUP PROJECTS
- F** LARGE GROUP PROJECT/PRESENTATION

- 1** INTERACTIVE WHITE BOARD
- 2** LED CLOCK
- 3** FLAT SCREEN TELEVISION
- 4** TECH CENTER
- 5** CHARGING CHARTS

**iPREP MATH**

**2,152 S.F.**

## *Selection of iPrep Math Learning Space*

- **1800 – 2300 sq. ft. of contiguous space (3 adjacent 750 sq. ft. general classrooms)**
- **Minimal demolition – preferable remove non-structural or fire-rated partitions**
- **Easily adapted MEP & fire protection systems are critical for cost containment**
- **Ground floor preferred**
- **Avoid displacement of specialized classrooms**
- **Avoid potential asbestos containing materials in building constructed prior to 1976**





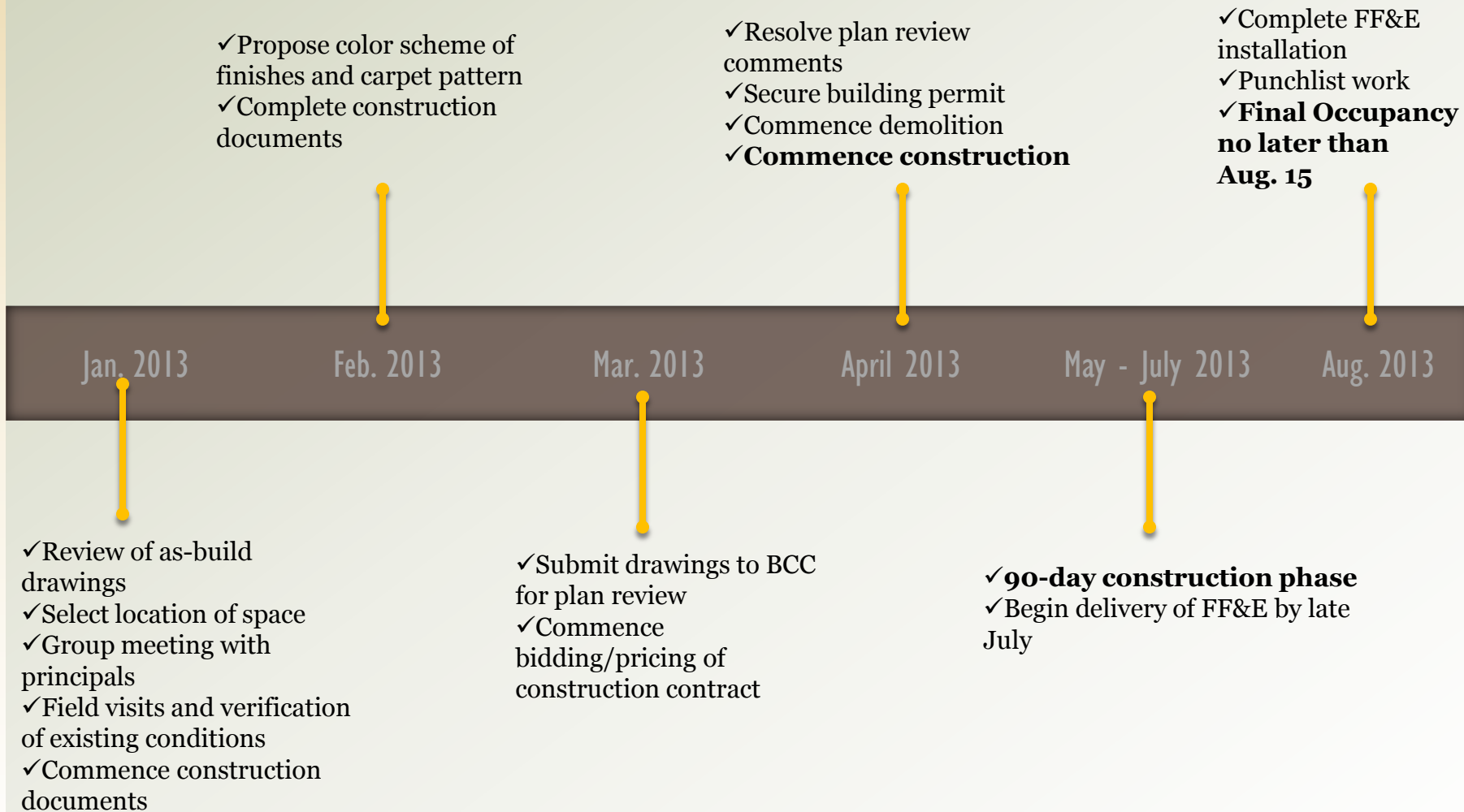
## ***iPrep Math Learning Center Technology***

- **2 Interactive Boards and Projectors**
- **2 Desktop Computers**
- **60 Classroom Laptops**
- **30 Laptops for Student Check-out**
- **3 Laptops for Teachers**
- **1 Printer**
- **3 Laptop Carts**
- **1 Sound System**
- **1 Television**
- **\$1,150 for Additional Supplies each year of the grant period**



# iPrep Math

## Construction Project Schedule



# iPrep Math

## Learning Success Model

- **PREPARATION**

- Teacher instruction focuses on specific learning outcomes
- Students track concept mastery and monitor learning progress

- **MEANING**

- Teachers design learning activities that are relevant and support the development of personal meaning and connections
- Students develop meaning for their learning through hands-on discovery activities and technology

- **CONTENT**

- Teachers provides follow-up through direct instruction, demonstrations, readings, and lecture, as needed
- Students review their activities and share their learning discoveries in a whole-group setting

- **PRACTICE**

- Teachers circulate to assist students and monitor student work
- Individually or in small groups, students engage in activities to practice skills learned

- **PERFORMANCE**

- Teachers select or create real-world based projects for students to apply the concepts learned
- Students will apply knowledge learned by selecting a project related to his/her career and academic interests

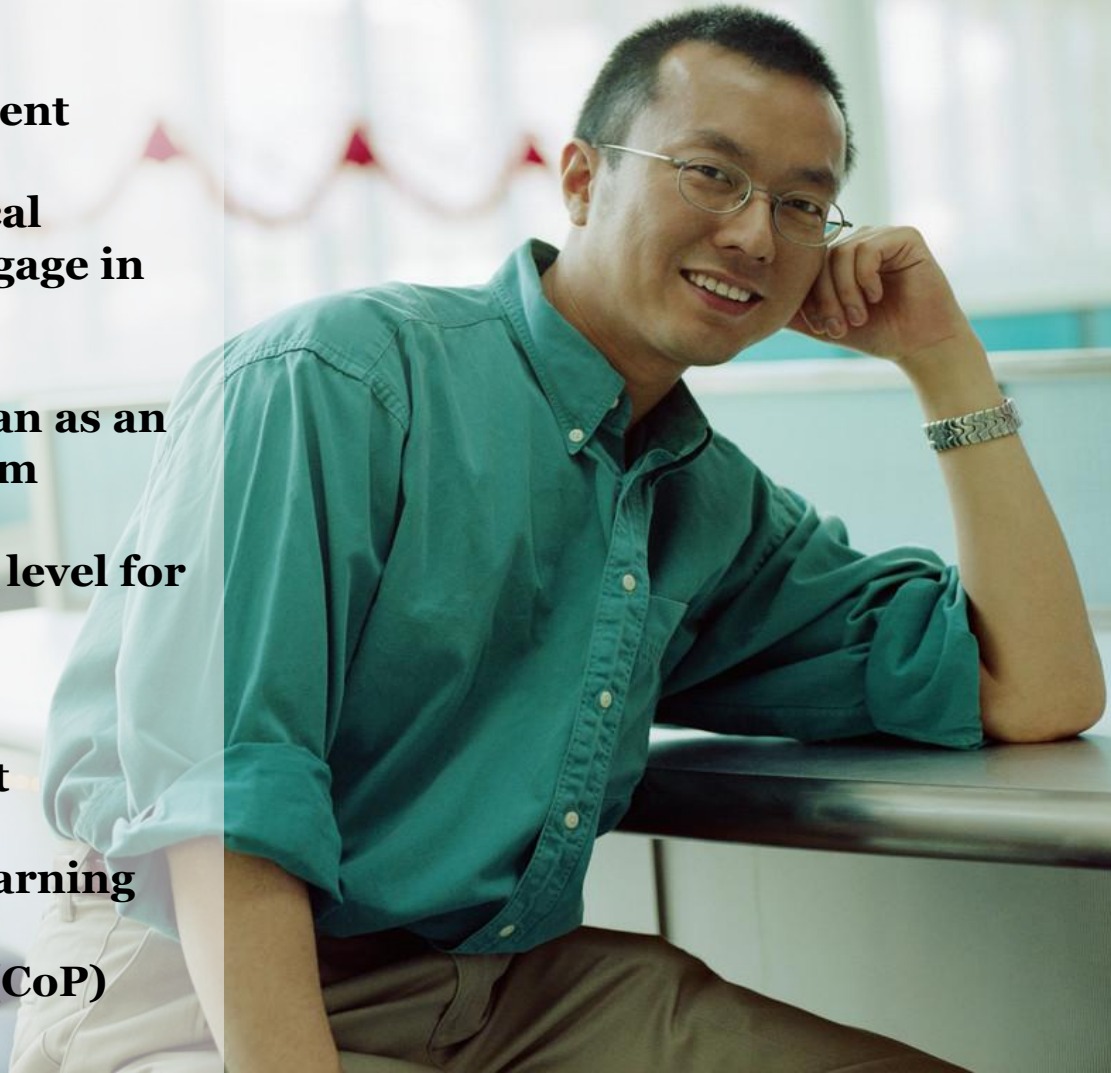


*The **i**Prep Math Student will*

- **Self-select to participate**
- **Represent a range of ability and preparedness in math**
- **Play a role in driving their own learning through the development of an **i**LAP (*individual learning action plan*)**
- **Demonstrate progress on his/her mastery of the curriculum standards**
- **Engage in peer-to-peer learning and project-based activities**

## *The iPrep Math Teacher will*

- **Choose to participate**
- **Apply to teach in the iPrep Math model**
- **Be selected based on content knowledge, a history of effectiveness, technological ability, and a desire to engage in the iPrep Math model**
- **Work as a team rather than as an individual in the classroom**
- **Utilize data at a very high level for personalized instruction**
- **Participate in extensive professional development**
- **Engage in professional learning communities (PLC) and communities of practice (CoP)**



# iPrep Math Professional Development

Communities  
of Practice  
(CoP)

Professional  
Learning  
Communities  
(PLC)

Job-embedded  
Professional  
Learning

- Summer 2013 (15-days)
  - Extensive front-load training on:
    - Team teaching
    - E-learning facilitation
    - Project-based learning
    - Personalized learning
    - Using multiple data sources to differentiate instruction
    - Formative assessment
    - Use of technology resource and platforms
  
- Subsequent Summer PD's (15-days)
  - Centered on issues and topics identified through surveys, focus groups, feedback from teachers and administrators, and analysis of teacher evaluation results

# iPrep Math

## Competitive Priority Preference

Training for School Counselors and Student Services providers in accordance with the American School Counselor Association (ASCA) model.

➤ Focuses on the design and implementation of data-informed school counseling programs that align with school improvement plans specific goals:

- *school safety*
- *mental health*
- *student achievement*
- *graduation rates*
- *attendance*
- *achievement gaps.*



# iPrep Math

## Optional Budget Supplement

*Personal Pathway Planning Platform through ConnectEDU  
in the Middle Schools*

- Allows M-DCPS to expand web portal to create a comprehensive *Personal Pathway Planning Platform*, through **ConnectEDU**, beginning in the middle school
- Expands access to **ConnectEDU**, which is currently being implemented in our high schools.
- **Middle School:** *Functionality and resources to engage middle school students, including age-appropriate postsecondary & career exploration*
- **Health & Wellness and Self-Efficacy:** *Functionality and resources to support improved health & wellness and self-efficacy as critical factors in a student's ability to successfully navigate from k-12 to Postsecondary to Career*

## *Personal Pathway Planning Platform through ConnectEDU in the Middle Schools*

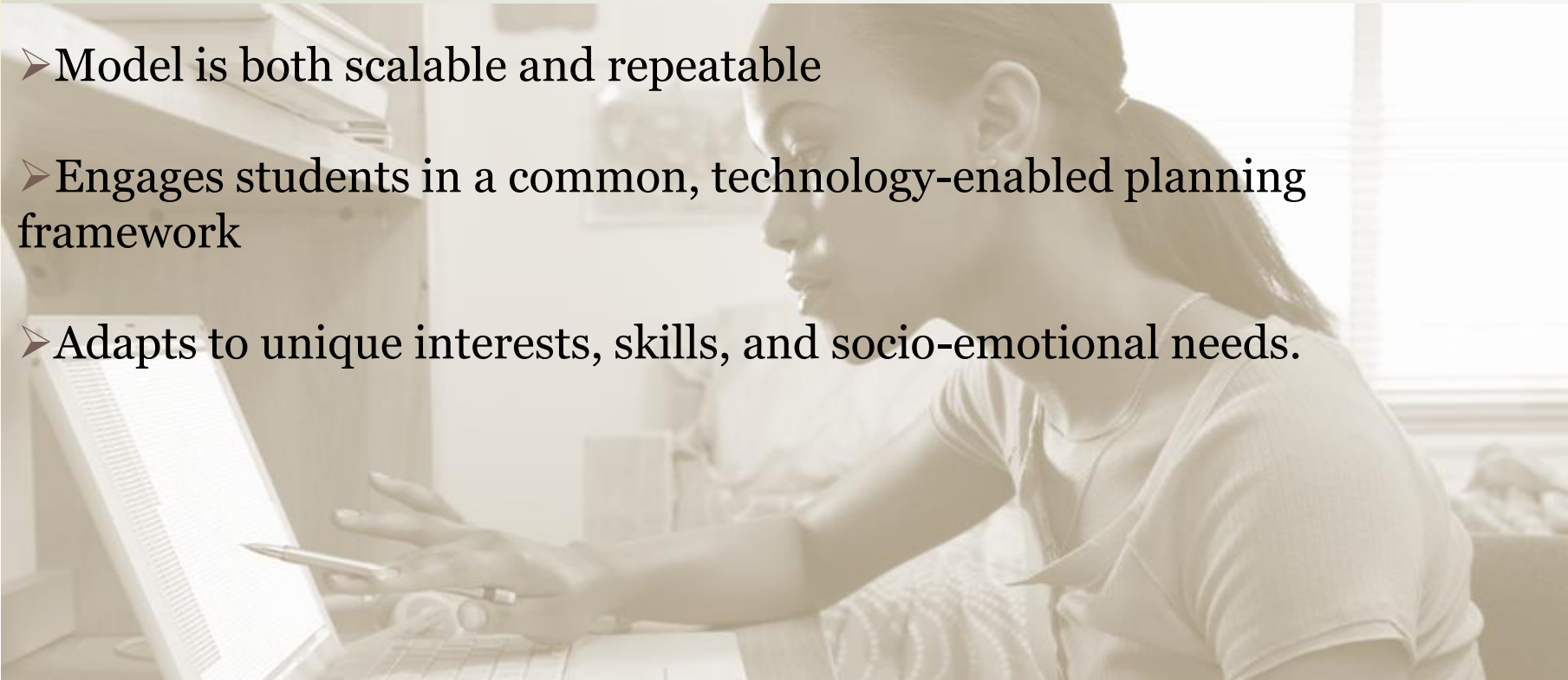
- **Data Dashboards & Early Warning Indicators:** *Data dashboards for parents, educators, and counselors to track student completion of critical planning activities associated with Pathway plans, as well as contextualize student- level data.*
- **Postsecondary & Employer Engagement:** *Functionality for postsecondary institutions and employers to mentor students through the Platform in a structured environment , oriented to successful postsecondary and career transitions.*
- **Data Warehouse:** *Robust multi-source data aggregation and reporting to measure program efficacy based on both in-the-classroom indicators (i.e., Student Performance Data) and outside-the-classroom indicators (i.e., Completion of Critical Postsecondary/Career Planning Activities).*





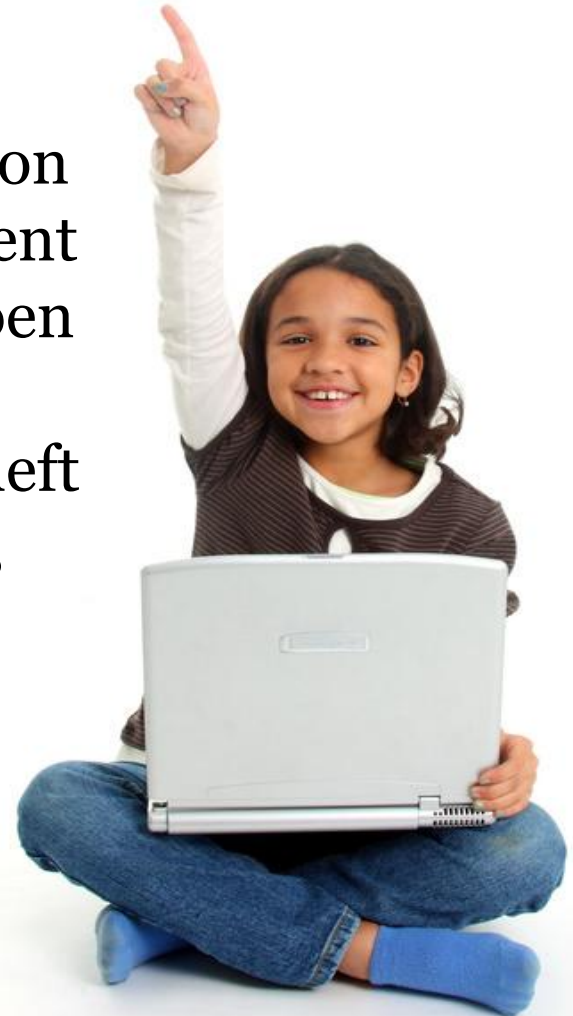
## *Personal Pathway Planning Platform through ConnectEDU in the Middle Schools*

- Enables students to explore, define, and navigate integrated, multi-year pathways to postsecondary education and employment
- Builds a foundation of health & wellness and self-efficacy that will support students throughout the process.
- Model is both scalable and repeatable
- Engages students in a common, technology-enabled planning framework
- Adapts to unique interests, skills, and socio-emotional needs.



# Last Thought about **i**Prep Math

“The iPrep Math model will bring middle school mathematics instruction fully into the 21<sup>st</sup> century; drive student achievement in mathematics; and open up potential career pathways for students who historically have been left by the wayside, including minorities, economically disadvantaged, SWD’s, and ELL’s.”





MIAMI-DADE COUNTY



*giving our students  
the world*

PUBLIC SCHOOLS