MATH PILOT REVEAL

The Math Filot Pilot Pilot

envisionmath?

We started our journey to find a math program in May 2016. We looked at several programs and chose......Eureka and enVisions.

Teacher Edition

Sureka

We had 40 teachers involved in the pilot program at 3 schools



MEC PILOT TEACHERS

Meet the enVision pilot teachers of MEC



More MEC teachersenVisions

HAT

111





More MEC Eureka Pilot Teachers.....



COLE PILOT TEACHERS-enVisions



Missing: Jamie Kratzer



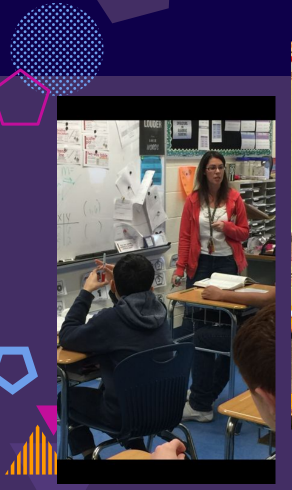


V=1xh/xf

1 4. 3 2 6

6 8 4 2 1 7

\bigtriangledown



MMS Eureka Pilot Teachers



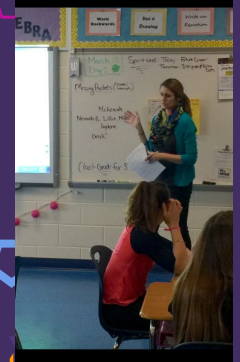


ST.

U







There were good things about Eureka:

The Eureka PD was phenomenal. The presenters were extremely knowledgeable and helpful. The sessions were centered around math strategies and alignment/progression.

Definitely gives the students the opportunity to think critically.

There is a lot of diagramming that helps the students develop their own understanding. Each lesson plan has more than enough explanation and is scaffolded to include struggling learners and gifted students.

There were good things about enVisions:

Each lesson contains real-world problem solving and problems that require higher-level thinking. The guided practice, independent practice and problem solving problems are worded in situations that are relevant to situations in our students everyday lives.

Each lesson provides multiple ways to solve a problem. I feel this program develops concepts. It does not rely on teaching students tricks, but tries to get to the understanding using manipulatives and pictures.

..... love the MathXL program in the middle school program. I can customize practice problems for each lesson and each student can log on and easily see what they have to work on...... The teachers have spoken..... the vote is in...

91-16











https://www.youtube.com/watch?v=-Z668Qc0P4Q (music)

http://www.pearsonschool.com/index.cfm?locator=PS2nU9 (logo)

<u>https://www.youtube.com/watch?v=-Z668Qc0P4Q</u> (dancing zebra green screen)



