#### Wednesday, August 13th

#### Be a Multi-Media Rock Star!

(Miguel Chuca, Region One) 1:30 p.m.—4:30 p.m. @PDC Whether you are flipping a classroom or creating presentations for your classroom, learn how to use different tools to "wow your audience". Miguel Chuca will show you App Smash and how to utilize different Web 2.0 tools. *Bring your iPad!* 

#### Thursday, August 14th

#### Special Education: Word Processing in

the classroom (Vanessa Villagran) 8:30 a.m. — 11:30 a.m.. @DLRC Learn about Assistive Technology resources and how to implement a range of activities for ability and disability; a great tool for diverse learners.

#### Brain-based Learning Tips for Home

(Myrna Vazquez)

1:30 p.m.—4:30 p.m. @DLRC Chances are, you already know more about brain-based learning than you think that you do! Learn how to help learners build on what they already know; and, strengthen connections to the brain.

#### Graphic Organizers using Mobi

#### (Vickie Cochran)

8:30 a.m.—11:30 a.m. @PDC

Help students visualize and extend their reading skills; build comprehension skills; reach every learner with graphic organizers. Key skills: making predictions, identifying main ideas, using context clues, analyzing cause and effect.

#### Thursday, August 14th

Technology Tricks & more Info (Nallely Garza & Margie Longoria) 1:30 p.m. —4:30 p.m. @PDC Are you a "newbie or a seasoned techie"? Make global connections and develop global awareness in the classroom. Learn about our new online information databases, technology tips and tricks.

#### Friday, August 15th

Math Content: Elementary Level (Cynthia Ramos) 8:30 a.m. –11:30 a.m. @DLRC Math explained in easy language; access to puzzles, games, quizzes and much more!

Adventure to Fitness (Physical Education Dept.) 1:30 p.m.—4:30 p.m. @DLRC Learn how to access this online health and physical activity that meets state and national standards.

 

 BrainPop
 (Faustino Cedillo)

 8:30 a.m.-11:30 a.m.. @PDC

 Engage your students! Learn how to implement

 BrainPop in a "flipped", blended or traditional

 learning classroom.

 Basic Computer troubleshooting (Juan Salazar)

 1:30 p.m.-4:30 p.m. @PDC

# Mission CISD Technology Professional Development

## August 11-15, 2014



## Engage! Learn! Inspire!

#### Monday, August 11th

#### <u>Audio QR/Prezi</u> (Kitty Hutchcroft)

8:30 a.m. -11:30 a.m. @DLRC

Learn how to generate a Quick Response/QR Code; embed lessons, voice, and video with this tool.

#### Prezi

Tired of the same old PowerPoint slide presentations? This cloud-based storytelling tool incorporates images, text, music, video and more.

#### Ipad apps & WeVideo (Kitty Hutchcroft)

1:30 p.m.-4:30 p.m. @DLRC

Learn to use different ipad apps including the WeVideo video Editor & Maker. Capture moments and edit them on-the-go. Create amazing movies, photo-stories and slideshows.

#### Edlio: Teacher Website Construction (Demian Morquin)

8:30 a.m.-11:30 a.m. @PDC

Create your class website regardless of your technical experience; easy to use; easy to learn; you'll be an expert!

#### Edmodo: Where Learning Happens!

1:30 p.m.-4:30 p.m. @PDC

<u>ens!</u> (Jan Mills)

Join over 35 million teachers and students that safely connect in online classrooms; collaborate assignments; discover new resources, and more!

#### PART ONE

<u>STEMscopes 2.0™</u> (Belinda Hinojosa & Karen McNallen) 8:30 a.m.— 4:30 p.m. @Central Office Board Room

Learn more about STEMscopes 2.0<sup>™</sup>, a comprehensive online science curriculum program that provides hands-on inquiry activities, assessments, problem-based-learning, intervention tools, acceleration materials, and teacher support resources.

#### Tuesday, August 12th

#### PART TWO

**STEMscopes 2.0™** (Belinda Hinojosa & Karen McNallen) 8:30 a.m. -11:30 a.m. @Central Office Board Room Learn more about STEMscopes 2.0<sup>™</sup>, a comprehensive online science curriculum program that provides hands-on inquiry activities, assessments, problem-based-learning, intervention tools, acceleration materials, and teacher support resources.

#### **<u>Camera! Action! WIN Moviemaker!</u>** (Vanessa Villagran)

8:30 a.m. -11:30 a.m. @DLRC Turn your videos and photos into movies with *Movie Maker*; become a video editor.

**Google Stuff and more!** (Demian Morquin) 1:30 p.m.-4:30 p.m. @DLRC Are you prepared to be Googled? Learn how to use the power of Google Drive to make your lessons collaborative and more engaging.

#### Welcome, New Teachers to MCISD! (Administration)

8:30 a.m.— 4:30 p.m. @PDC Orientation and training: MCISD Web Apps

#### Wednesday, August 13th

#### Explore! Discover! Webquest!

(Cris Villarreal) 8:30 a.m. -11:30 a.m. @DLRC Learn how to design your own Internet-based lessons. Empower your learners!

# LEARN

#### Wednesday, August 13th

#### Just the facts, ma'am....Library 101

(Yoni Martinez & Liz Mendez) 1:30 p.m.-4:30 p.m. @DLRC From A to Z; connect your classroom to the library. Learn how your library redefines "learning"@MCISD.

#### The Flipped Classroom

(Miguel Chuca, Region One) 8:30 a.m. -11:30 a.m. @PDC Participants will learn how they can flip their student's learning with the "Flipped Classroom". Attendees will create a realistic plan on how they can flip instruction so that students use their "home" time to learn lessons and their "class" time for questions, investigations and guidance. Attendees will be exposed to different tools they can use to create instructional videos and leave with at least one finished product they can use *Bring your iPad*!