

Coach's Connection

White Station Elementary

Sarah Hamer, PLC Coach
Loren Craddock, Inst. Facilitator

August 2018

PLCs This Month:

Tuesday-

We are beginning our 1st Quarter Cycle of Professional Learning (CPL) which we will develop during our first ILT meeting. PLC focuses this month are student data, writing prompts, "Do Nows", and Intentional Planning.

Thursday- Admin will continue planning with grade level, content specific teams.

Checkout: <http://www.scsk12.org/ci/maps.php?PID=1226> for curriculum resources. Expeditionary Learning (EL) Website: elearning.org; Eureka Math: <https://greatminds.org>; Journeys: <https://www-k6.thinkcentral.com/ePC/start.do>

Upcoming District PD

ELA - Close Read Alouds in EL -

Course #16315; **EL Module 1**

Units 2-3 - Course #16311;

Grammar in Context - Course #16321

Math - Launch Eureka (K-5) -

Course #16345; **Numbers and**

Base Ten: The Progression -

Course #16346

Science - What's Your

Question? How to Effectively

Engage Students in Asking

Questions and Defining

Problems- Course #16178

Misc - Promethean Interactive

Panels for the Beginners - Course

23580

-I-Ready - Course #24428

Faculty
Meeting Focus
Register in PLZ

Thursday, Aug. 16, 2018
ILTs - Quarter 3 CPL

*See the Spartan Tribune for
more information



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Thank you TSIP Committees.
We will continue working on SIP
until approved and submitted!

In the Know:

iReady & Smarty Ants

- Mrs. Craddock

MAP Testing - Mrs.

Hamer

PowerSchool - Mrs.

Barbour

PLZ - Mrs. Hamer

TVAAS - Dr. Breedon

Observations - Dr.

Breedon & Mrs.

Coleman

Behavior - Mrs.

Coleman, Mrs.

Camphor, & Ms.

Freeman

Science Phenomena - The 3 Dimensions of Science

Science and Engineering Practices

1. Asking questions & defining problems
2. Developing & using models
3. Planning & carrying out investigations
4. Analyzing & interpreting data
5. Using mathematics & computational thinking
6. Constructing explanations & designing solutions
7. Engaging in argument from evidence
8. Obtaining, evaluating, & communicating information

Disciplinary Core Ideas

Physical Science

PS 1: Matter & its interactions
PS 2: Motion & stability: Forces & interactions
PS 3: Energy

Life Sciences

LS 1: From molecules to organisms: structures & processes
LS 2: Ecosystems: Interactions, energy, & dynamics
LS 3: Heredity: Inheritance & variation of traits
LS 4: Biological evaluation: Unity & diversity

Earth & Space Sciences

ESS 1: Earth's place in the universe
ESS 2: Earth's systems
ESS 3: Earth & human activity

Engineering, Technology, & the Application of Science

ETS 1: Engineering design
ETS 2: Links among engineering, technology, science, & society

Crosscutting Concepts

1. Patterns
2. Cause & effect
3. Scale, proportion, & quantity
4. Systems & system models
5. Energy & matter
6. Structure & function
7. Stability & change

