E-mail:

# **Richland Parish School System**

# CONTENT LEADER APPLICATION

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If yes, please expl	lain on separate	page.				
Are you a retiree	with the state of	Louisiana? Y	es No	_ If yes, what type of	retiree? (Circl	e One
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### **Content Leader Screening**

# Part 1: CONTENT KNOWLEDGE DEMONSTRATION. Pick one content area activity to submit.

# **K-2 Literacy and ELA ACTIVITY:**

Multiple careful readings of a text from a Tier 1 curriculum are used to make complex grade-level texts accessible to all learners without changing the text. Content leaders need to understand what makes a text complex and how it builds students' knowledge throughout the unit of study.

Analyze a text that requires multiple reads from a lesson in a Tier 1 Curriculum.

- Select a text that requires multiple, careful reads
  - o K-2 Literacy content leader select a text from EL Education
  - o ELA content leaders select a text from Guidebooks
- Using the qualitative rubric, determine the complexity of the text. Annotate the rubric with justifications
  - Informational Text
  - o Literary Texts
- Use a Reader's Circle graphic to identify what knowledge and skills you plan to teach with the text.
  - Informational Text
  - Literary Non-fiction Texts
  - o Literary Texts

In the space below write a 300 to 500 word narrative that addresses the following:

- How does the text build knowledge and support the end-of-unit/module task?
- What elements of the text require support to make this text accessible to all students in a class?

### NAME:

### **Math ACTIVITY:**

Math content leaders connect deep mathematical content knowledge and understanding of the Louisiana Student Standards for Mathematics (LSSM) to the planning and implementation of Teir 1 math curriculum. Within a Tier 1 math curriculum, math content leaders need to apply their knowledge of the key shifts in the mathematics standards focus, coherence and rigor in order to engage in purposeful, collaborative planning and implement the curriculum with fidelity in a classroom.

Analyze a selected lesson from a Tier 1 math curriculum taught in Richland parish (i.e., Eureka math, Agile Minds, or Springboard) to demonstrate your knowledge of the Key Shifts in mathematics at your preferred grade level.

Through the lens of Focus, Coherence, and Rigor, think through the content of the lesson, the delivery of instruction, and the activities the students will be doing from your selected lesson. Annotate and attach your selected lesson to this application. For annotations, use a colored pen, describing how the Key Shifts in mathematics are illustrated in the selected lesson. Ensure that you focus on how this lesson fits into the scope of learning and specifically which lessons it connects to before, after, and within the unit. Be sure to highlight which levels of rigor are applicable in the lesson you selected.

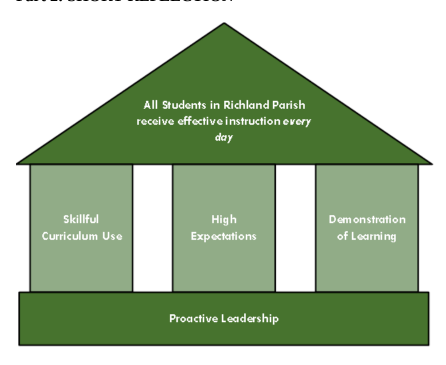
NAME: Science ACTIVITY: Phenomenon-based instruction centers itself on real-world examples of natural and designed scientific phenomenon and ask student to use critical thinking skills as well as their prior knowledge to determine what causes a phenomenon, as opposed to just learning about the cause. Explaining phenomena allows students to build general science ideas in the context of their application to understanding phenomena in the real world, leading to deeper and more transferable knowledge.
Analyze the first set of 2-5 lessons of Grade 6 Open Sci Ed, Unit 2: Thermal Energy. Use the link below to access the instructional materials. <a href="https://www.openscied.org/instructional-materials/6-2-thermal-energy/">https://www.openscied.org/instructional-materials/6-2-thermal-energy/</a> What is the anchoring phenomenon of this lesson set?
What will students understand about the anchoring phenomenon by the end of your selected lesson set?

How will exploring each relating phenomena help students progress their understanding of the anchoring

What related phenomena will student engages with throughout this lesson set?

phenomenon?

**Part 2: SHORT REFLECTION** 



Directions: Please reflect and respond to the following in <u>no more than</u> 300 words. Many students in Louisiana are not proficient in core subject areas. What role can a content leader play in improving K-12 student learning and achievement in Richland Parish? Review Richland Parish's Instructional Framework and include one to two essential messages that you believe content leaders should communicate to teachers in their building and community at large.

