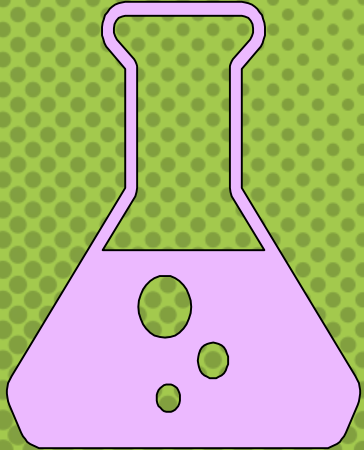




mystery Science

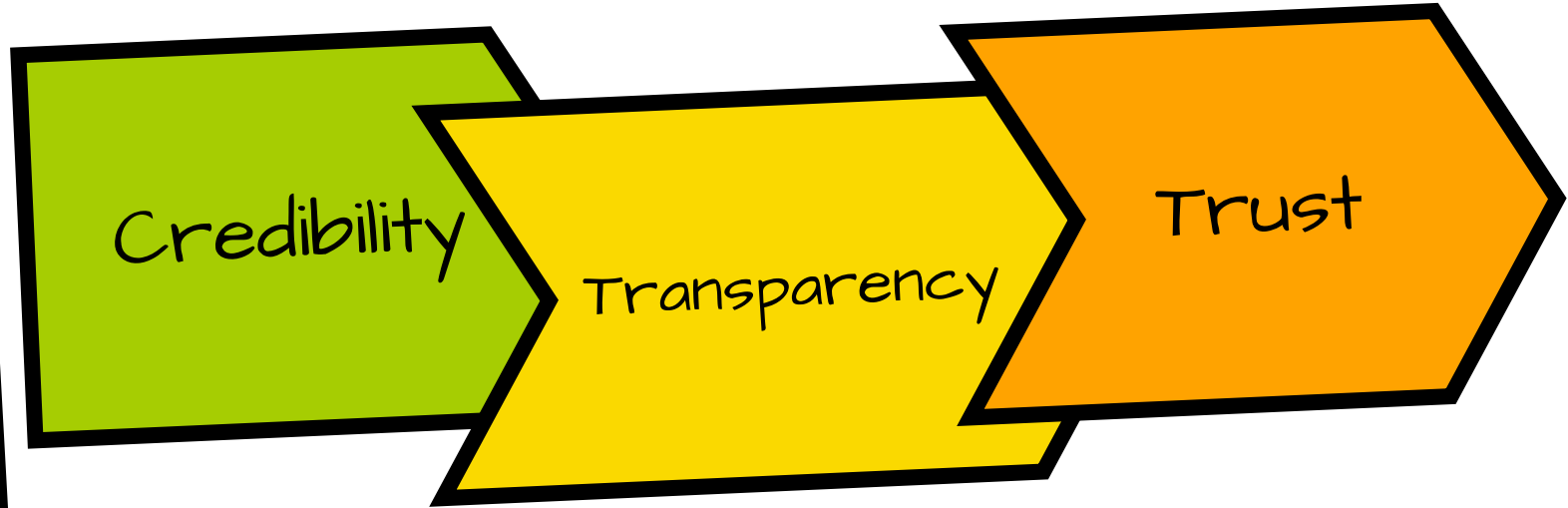


Guiding Tenets

Credibility

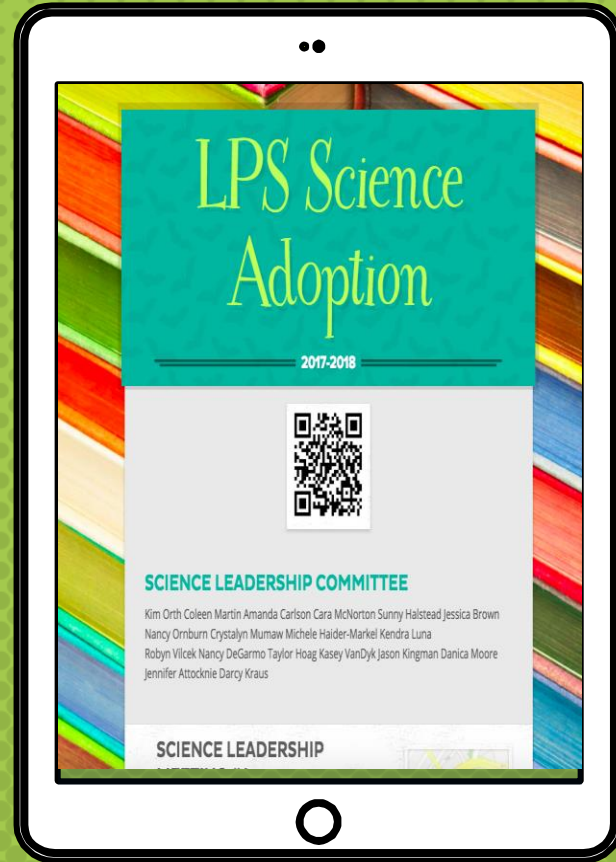
Transparency

Trust



A SMORE was created to Chronicle our Journey

[Science Adoption](#)



Bridge resource...

Mystery
Science!



Science Leadership Team

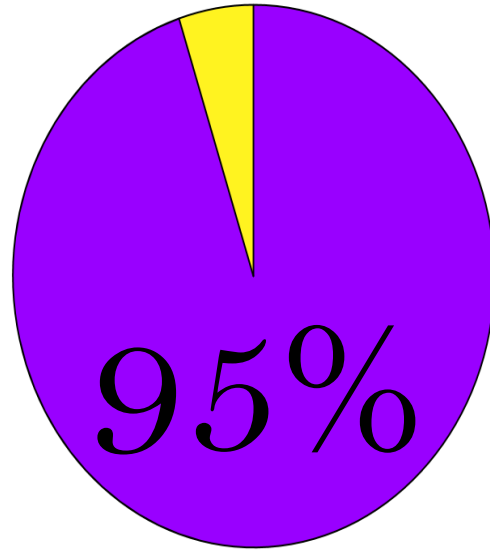
- Grade level representatives from all elementary schools
- Elementary learning coaches
- Special education representative
- Equity representatives
- Principal representative
- District representative



- District Criteria/Needs
- Researched Option
- Curriculum Rubric Review
- Vetted Six Resources
- Individual Vote
- Three Final Presentations
- Pros and Cons
- Private Vote



Mystery Science!



- Student Engagement
- Parent Engagement
- NGSS Aligned
- Editable Assessments
- OER - Current
- Student Access
 - ELL
 - SPED

Pros



- ❑ High Quality Lessons
- ❑ Teacher Support
- ❑ Continual Upgrades
- ❑ Teacher- Ease of Use
- ❑ All grade levels will onboard

Pros



Open and Go Resource

Current Events

Supply Kits

Technical Text

Pros



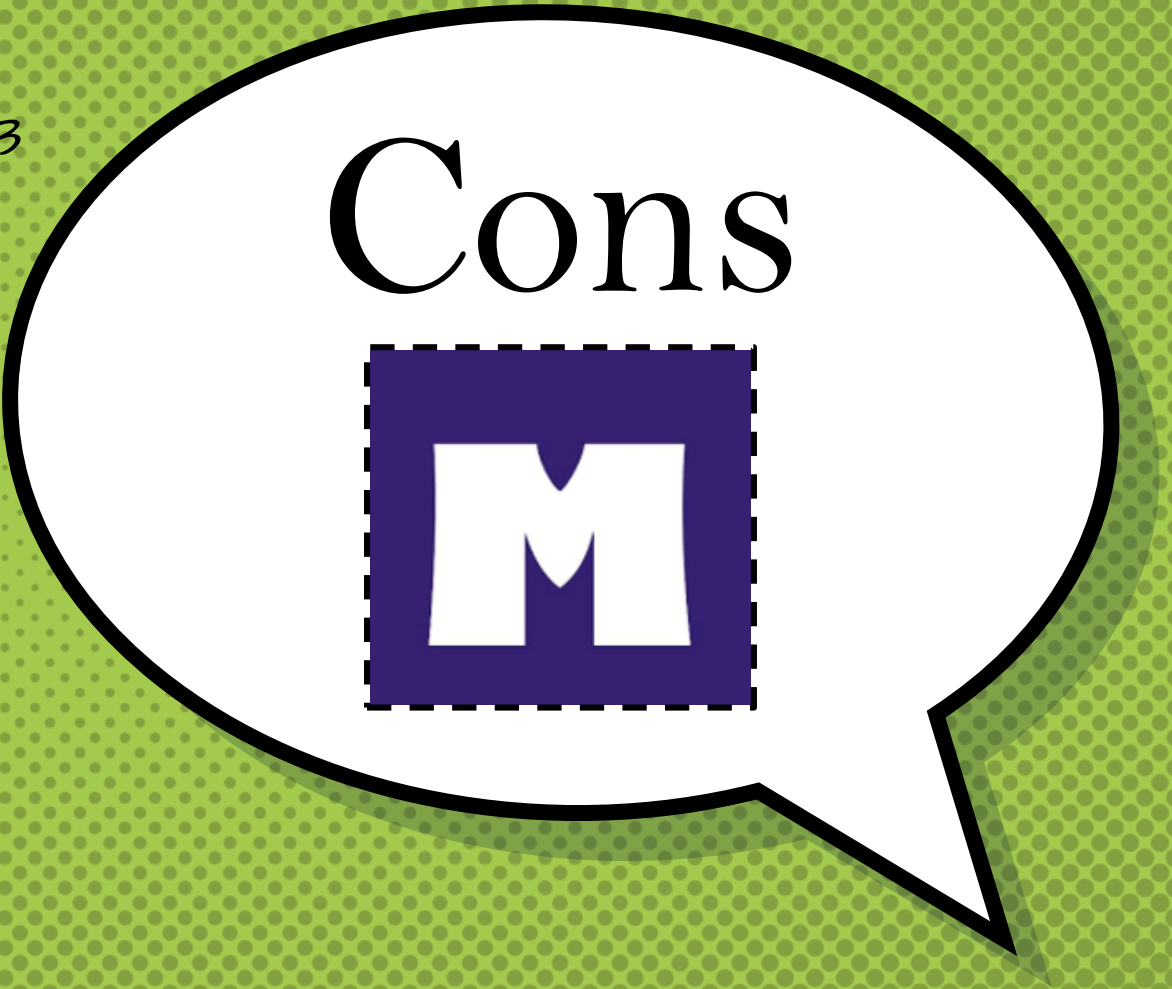
Mystery Science lacks support for 3 standards

- Lesson Sources provided until supported through MS

Online Resource

Traditional Text

Topic Expansion



Cons



Recommendation:

Mystery Science addresses the needs of all our students and has garnered the support of our teachers. For this and all the reasons we shared previously, we recommend the adoption of Mystery Science as our primary resource for grades K-5.



Questions?

