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### **TPS Publishing Inc. – Proclamation 2024 Program Information**

## 100% Aligned Texas Curriculum

STEAM content includes visual and tactile experiences.

Literacy and numeracy focus

Engaging and low cost: TPS offers a creative science curriculum that will have students running to class and leave school districts with budget to spare. TPS provide ongoing free of charge teacher support and caregiver access to all homework. Afterschool and reteach materials are included.

Inclusive lesson plans: Our curriculum is inclusive, and research shows how STEAM content supports diverse learners. TPS partner with CeMaST, Illinois State University, AB Curriculum (special education specialist), Archway, NEST Family videos, and TEAM UP.

# STEM and Arts projects are provided for all TEKS and provide content for below through advanced level students.

ELPS strategies: TPS provide Archway, a program that teaches whole families to learn to read, write and speak English, enabling them to become confident and progress in all science studies. This program works for all first language students.

Spanish curriculum: TPS offers curriculum in Spanish for grades K-6, and this includes all STEM and arts projects ensuring accessibility for Spanish-speaking students.

TPS programs are **not just a textbook, but a toolbox**. Our curriculum provides students with learning opportunities through STEM and arts projects, real-world applications, formative and summative, visual and tactile, written and verbal, by TEKS assessments.

TPS provides by TEKS and leveled questions within an assessment generator and offers an interactive software tool. Tests can be personalized in both components. An Intervention Focus Tutorial offers content across grades that can be assigned, without stigma, to all students by TEKS. Benchmark tests and glossary cards are included.

Online libraries include many additional STEM and arts projects, Scientist and Engineer Fact Sheets, Tools, Safety Workbooks and arts projects that are especially useful for RTI/special education students.

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#### **Formats Available:**

- Print only
- Print with online components
- Online only
- Online with print components

The choice is yours.

Teacher and Family/Caregiver Guides: Teachers are guided how to use the program to implement it smoothly and ensure each student has every opportunity to master the content.

Scope and sequence, and pacing plans: TPS provide teachers with detailed plans to follow and an alternate pacing plan, if required.

STEAM projects engage students and allow student led learning of the Scientific and Engineering Practices, recurring themes and concepts and allow students to apply knowledge and skills to real-life scenarios.

Students investigate phenomena following the scientific method and design engineering process.

Step 1 – Learn By Doing, where a storytelling pedagogy ensures students are enticed into the world of science. Students follow the lives of 13 diverse characters throughout K-8 grades. The students follow the design engineering process and scientific method throughout the school year.

Step 2 – Expository text, inquiry-based lab activities, focus questions, and math and literacy assignments are provided.

Contact us today! Our contact information can be found at the top of this document.

Thank you

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