



FIT-Science STAAR® Resources Are Copyright Protected.

FIT-Science STAAR® resources are designed to be consumable, one per digital teacher and student license.

The reasoning for this is simple: when students are taking STAAR tests, they benefit from regular practice with STAAR test items and passages which are to be written on. Additionally, we carefully designed our scaffolded instruction to provide a rich variety of digital, and printed paper and pencil interactions for students. Having a resource that students can work with, and document their progress, provides a comforting and confidence building learning experience.

All FIT-Science products clearly indicate it is “unlawful to photocopy or project without permission.” Nevertheless, some customers photocopy FIT-Science resources as a way to manage financial challenges.

Photocopying or sharing our copyright protected resources is illegal.

It is also:

- More expensive—copying costs with operator time can be more than our volume prices
- Less effective— copying creates an incoherent curriculum with less student buy in
- Hard on staff—copying consumes valuable teacher time that can better spent preparing
- Unfair—makes it hard for FIT-Science to provide our proven resources at a cost-effective price

Reproducing FIT-Science PowerPoints, problems of the day, practice worksheets, practice tests in any form, and any FIT-Science resource including entering FIT-Science items into additional digital environments, is illegal unless given permission to do so. **If done without permission, it opens the school district to serious legal action.**

We recognize there is much misinformation concerning copyright laws.

Below is key information on federal copyright law and penalties. Current copyright law grants some exceptions that apply to teaching called the “Fair Use” doctrine. This doctrine creates misconceptions, such as duplication of copyrighted materials without permission for non-profit educational purposes is always permissible. This is false/untrue. Fair use has limits and does not apply to works intended to be “consumable” in the course of studying or teaching. (See Circular21 on Reproduction of Copyrighted Works p. 7 parts IIIB and IIIC found here: <https://www.copyright.gov/circs/circ21.pdf>) The penalty for copyright infringement is the actual losses sustained. However, copyright owners often claim statutory damages that may reach as high as \$20,000 (or up to \$100,000 if the infringement is willful). FIT-Science supplemental STAAR resources help Texas schools better align their taught curriculum with exactly what students need to know and do on the STAAR tests.

Our resources free teachers to focus their limited time and energy on delivering engaging and differentiated instruction to a diverse student population. We thank you for respecting our copyright, so we can regularly update and improve our effective resources. If you have any questions or want permission to use FIT-Science resources in presentations, please give us a call at 956-844-2092 or email us at Info@foundationsinteaching.com.

Respectfully,

FIT-Science

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911 E. 2nd Street Mission, Texas 78572 | 956-844-2092 | www.FoundationsinTeaching.com