

Site Index: Originality & STEM

The following are lists of [Adobe](#) pdf articles accessible @ [my website](#) (ref [1]) including a Web Similarity Score & applicable Science / Technology / Engineering / Mathematics (STEM) areas.

Abbreviations: The following table lists nomenclature & their abbreviations used in the following data tables.

| STEM Abbreviations | | | |
|--------------------|--|------|--|
| AE | aerospace engineering | Eng | engineering |
| CE | civil engineering | Math | mathematics |
| CS | computer science | ME | mechanical engineering |
| Ed | education | Phy | physics |
| EE | electrical engineering | SR | special relativity |
| STEM | Science / Technology / Engineering / Mathematics | | |

Similarity Score: The pdf articles were put through plagiarism analyses @ CopyLeaks.com (ref [2]). The scores mostly rated below 3% in similarity of web material. The outliers @ about **4%** were the trigonometry introduction article, [eduTrig.pdf](#) & the learning card [eduNewton.pdf](#) for Newton's Laws of Motion. Apparently, basic trigonometric & kinetic concepts were described elsewhere using similar wording.

The following table lists all website pdf's alphabetically by their download filenames.

| | | | |
|---------------------------------|--------------------------------------|-----|----------|
| crdHiSchool.pdf | Public School STEM Topics | 0% | Ed/Eng |
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| rptMetals.pdf | Containers of Antiquity | 1% | Phy |
| si4x6.pdf | CODATA Fundamental Constants | [3] | Eng/Phy |

References

- [1] George, Everett, *Idea Contributions*, [Good Reference Books](#), 2023.
- [2] CopyLeaks.com, [Plagiarism Detector](#), 2023.
- [3] National Institute of Standards & Technology (NIST), [Wallet Card](#), 2019.

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