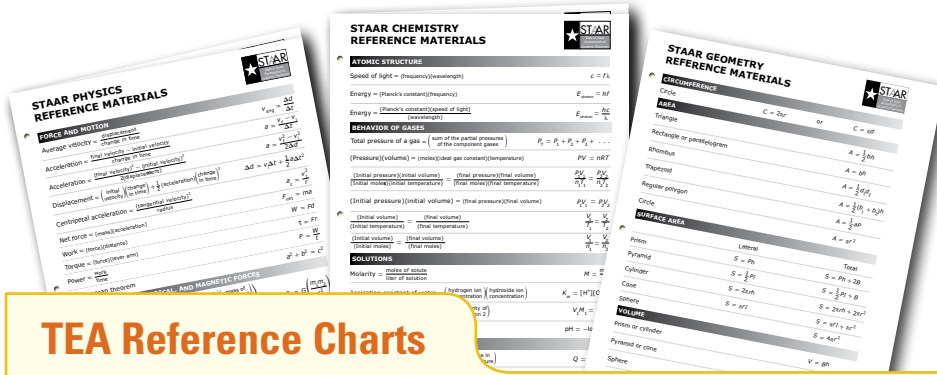


Reference CHARTS

TEA End-of-Course Reference Charts



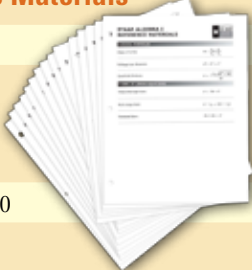
TEA Reference Charts

- ✓ TEA content that students will be provided during the STAAR assessments
- ✓ Easy-to-use, hard-to-lose 8 1/2" x 11" 3-hole punched reference tools
- ✓ Sturdy, high-gloss cardstock construction for year-round and multi-year use

TEA's STAAR Algebra I Reference Materials

30-Pack
(2-page)

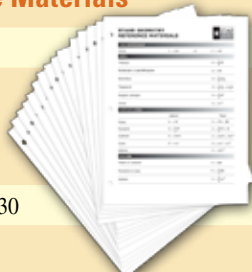
\$30.00
TEAALG130



TEA's STAAR Geometry Reference Materials

30-Pack
(2-page)

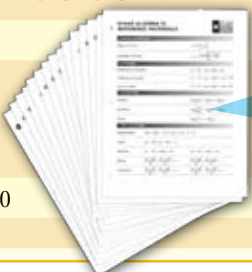
\$30.00
TEAGEOM30



TEA's STAAR Algebra II Reference Materials

30-Pack
(2-page)

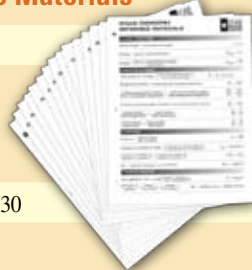
\$30.00
TEAALG230



TEA's STAAR Chemistry Reference Materials

30-Pack
(4-page)

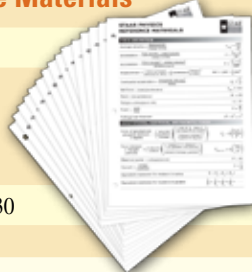
\$40.00
TEACHEM30



TEA's STAAR Physics Reference Materials

30-Pack
(4-page)

\$40.00
TEAPHYS30



WHY CHOOSE TEA EOC REFERENCE CHARTS PRINTED BY DYNASTUDY?

- ✓ Quality, durable coated cardstock construction is equivalent to DynaNotes student review guides, allowing multi-year use
- ✓ 3-hole punched for easy year-round storage in students' binders
- ✓ TEA content allows students to become familiar with the material provided on STAAR testing days, maximizing their effective use
- ✓ Lower cost option than printing and laminating
- ✓ Save valuable teacher time in the classroom and at the copy machine



$$\log_b(xy) = \log_b x + \log_b y$$

$$\log_b\left(\frac{x}{y}\right) = \log_b x - \log_b y$$

$$\log_b(x^r) = r \log_b x$$