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- Test – Options Vary Based On Subject Selected* No Supports All Supports Content/Language And Vocabulary Supports Text-to-Speech Spelling Assistant (Gr. 4 & 7 Writing And English EOC Only) ASL (American Sign Language) 5th, 2024TEKS Objective Lesson 1 Lesson 2 Lesson 3 Lesson 4 Lesson 5Symphony No. 94, “The Surprise Symphony” By Joseph Haydn In 2/4 Meter. Students Also Discuss The Instrumentation Of The Piece Using A Bubble Map. Students Practice Their Concert Etiquette While They Listen To The Teacher Sing The Song Book: “Risseldy, Rosseldy”. Students Practice 9th, 2024.

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REFERENCE ...STAAR GRADE 7 MATHEMATICS REFERENCE MATERIALS LENGTH Customary Metric 1 Mile (mi) = 1,760 Yards (yd) 1 Kilometer (km) = 1,000 Meters (m) 1 Yard (yd) = 3 Feet (ft) 1 Meter (m) = 100 Centimeters (cm) 4th, 2024STAAR ALGEBRA I STAAR REFERENCE MATERIALSPerfect Square Trinomials $Aa^2 - + 2 Bb = -()$ ab 2 $Aa^2 + + 2 Bb = +()$ ab 2 Difference Of Squares $Ab^2 - = ()$ $ab - (a$ PROPERTIES OF EXPONENTS Product Of Powers $Aam^n = A()$ $mn +$ Quotient Of Powers $A A A N = ()$ $mn -$ Power Of A Power $()aam^n = M^n$ Rational Exponent $Aa M N = N M$ Negative Exponent $A A N N - = 1$ LINEAR EQUATIONS Standard Form $Ax + = By C$ Slope ... 2th, 2024.

STAAR GEOMETRY STAAR REFERENCE MATERIALSSTAAR GEOMETRY REFERENCE MATERIALS. CIRCUMFERENCE Lateral 3 Total 1. Pythagorean Theorem $Ab. 22 + = c^2. A C.$ Trigonometric Ratios B. $A =$ Opposite Leg Hypotenuse. Sin. $A =$ Adjacent Leg Hypotenuse. Cos. $A =$ Opposite Leg Adjacent Leg. Tan Midpoint $Xxyy. 12. 22 + +,$ Distance Formula $Dx = -()$ $xy + -()$ $y. 21 2 21 2.$ Slope Of A Line. $M Yy Xx = 10$ th, 2024

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