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Readiness STAAR ® 6 5 4 3 2 1 0 Inches 8 7 LENGTH Customary Metric 1 Mile (m
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Readiness STAAR ® W PERIMETER 2w Square Ps=4 Rectangle Pw=+ll ++ W Or P
=+2 Apr 1th, 2024STAAR GRADE 3 MATHEMATICS STAAR REFERENCE
MATERIALSLENGTH Customary Metric 1 Yard (yd) = 3 Feet (ft) 1 Meter (m) = 100
Centimeters (cm) 1 Foot (ft) = 12 Inches (in.) 1 Centimeter (cm) = 10 Millimeters
(mm) TIME 1 Year = 12 Months 1 Year = 52 Weeks 1 Week = 7 Days 1 Day = 24
Hours 1 Hour = 60 Minutes 1 Minute = 60 Seconds. State Of Texas Ass Jun 1th,
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MATHEMATICS REFERENCE MATERIALS State Of Texas Assessments Of Academic
Readiness STAAR ® AREA Triangle A H= 1 2 B Rectangle Or Parallelogram Ab= H
Trapezoid A 1 + B 2 1 = (b H 2 May 2th, 2024Staar Grade 4 Reading Assessment
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MATHEMATICS REFERENCE MATERIALS LENGTH Customary Metric 1 Mile (mi) =
1,760 Yards (yd) 1 Kilome Apr 2th, 2024 STAAR GRADE 7 MATHEMATICS STAAR
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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) Jan 1th,
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Selected* No Supports All Supports Content/Language And Vocabulary Supports
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 $Aa^2 + Bb + C = ()ab$ 2 $Aa^2 + Bb + C = ()ab$ 2 Difference Of Squares $Ab^2 - C = ()ab -$
(a) PROPERTIES OF EXPONENTS Product Of Powers $Aa^m A^n = A^{m+n}$ Quotient Of
Powers $A^m A^n = A^{m-n}$ Power Of A Power $(A^m)^n = A^{mn}$ Rational Exponent $A^m A^n = A^{m+n}$
 $= N^M$ Negative Exponent $A^m A^{-n} = A^{m-n}$ 1 LINEAR EQUATIONS Standard Form $Ax +$
 $= By + C$ Slope ... Apr 2th, 2024 STAAR GEOMETRY STAAR REFERENCE

MATERIALS STAAR GEOMETRY REFERENCE MATERIALS. CIRCUMFERENCE Lateral 3
 Total 1. Pythagorean Theorem $a^2 + b^2 = c^2$. A C. Trigonometric Ratios B. A =
 Opposite Leg Hypotenuse. $\sin A = \frac{\text{Adjacent Leg}}{\text{Hypotenuse}}$. $\cos A = \frac{\text{Opposite Leg}}{\text{Adjacent Leg}}$. \tan Midpoint x_1y_1 . 12. $2x + 2y$, Distance Formula $Dx = -()$ $xy + -()$ y .
 21 2 21 2. Slope Of A Line. $M Y Y Xx =$ Feb 1th, 2024 STAAR Gazing The Road From
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 $A_s = x$ S Rectangle $A = L \times W$ Or $A_b = H$ VOLU Jan 1th, 2024

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