

Math DesCartes: Concepts and Principles of Measurement

Skills: Conversions

Students:	DesCartes Skills: (Highlight the skills related to your chosen standard/concept)
	<p>RIT 241-250:</p> <ul style="list-style-type: none"> • Solves problems involving length in the metric system and converts to larger or smaller units • Solves problems involving weight in the customary system and converts to larger or smaller units • Converts from Celsius to Fahrenheit, given conversion ratios • Uses dimensional analysis for unit conversions (area) • Solves problems involving capacity in the metric system and converts to larger or smaller units
	<p>RIT 231-240:</p> <ul style="list-style-type: none"> • Converts between feet, yards, and miles • Converts between millimeters, centimeters, meters, and kilometers • Computes basic subtraction and multiplication with units of length • Solves problems involving length in the customary system and converts to larger or smaller units • Solves problems involving length in the metric system and converts to larger or smaller units • Estimates difficult conversions involving length between the customary and metric system • Converts between the customary and metric system given conversion ratios (2-step, length) • Converts between grams and kilograms • Solves problems involving weight in the customary system and converts to larger or smaller units • Converts from Celsius to Fahrenheit, given conversion ratios • Converts within the metric system • Computes basic operations with units of capacity • Solves problems involving capacity in the customary system and converts to larger or smaller units
	<p>RIT 221-230:</p> <ul style="list-style-type: none"> • Converts between inches, feet, and yards • Converts between feet, yards, and miles • Converts between millimeters, centimeters, meters, and kilometers • Computes basic addition with units of length • Computes basic subtraction and multiplication with units of length • Solves problems involving length in the customary system and converts to larger or smaller units • Computes basic operations with units of time • Relates years, decades, centuries, and millenniums • Computes 2-step conversions between units of time • Converts between ounces and pounds • Converts between ounces, pounds, and tons • Computes basic operations with units of weight/mass • Converts between cups, pints, quarts, and gallons • Converts within the metric system • Solves problems involving capacity in the customary system and converts to larger or smaller units

<p>RIT 211-220:</p> <ul style="list-style-type: none"> • Converts between inches and feet • Converts between inches, feet, and yards • Converts between feet, yards, and miles • Computes basic addition with units of length • Solves simple problems involving measurement of length • Converts between the customary and metric system given conversion ratios (1-step, length) • Computes basic operations with units of time • Relates years, decades, centuries, and millenniums • Solves simple problems involving measurement of weight • Converts between cups, pints, quarts, and gallons • Estimates conversions between customary and metric system
<p>RIT 201-210:</p> <ul style="list-style-type: none"> • Converts between inches and feet • Solves simple problems involving measurement of length • Estimates simple conversions involving length between the customary and metric system • Computes simple conversions among units of time (hours, days) • Computes more difficult conversions among units of time • Solves problems involving measurement of time • Converts between milligrams and grams • Converts between cups and pints • Converts between cups, pints, and quarts
<p>RIT 191-200:</p> <ul style="list-style-type: none"> • Computes simple conversions among units of time (minutes, hours) • Computes simple conversions among units of time (hours, days) • Solves problems involving measurement of temperature • Converts between cups and pints • Converts between cups, pints, and quarts
<p>RIT 181-190:</p> <ul style="list-style-type: none"> • Computes simple conversions among units of time (days, weeks)
<p>RIT 171-180:</p> <ul style="list-style-type: none"> • Computes simple conversions among units of time (minutes in an hour, half hour, quarter hour)

Math DesCartes: Concepts and Principles of Measurement

Skills: Conversions

Lesson Title:

Standard/Concept for All:

For Students Ready for a Challenge:

Lesson/Activity:

Resources:

Means of Assessment:

For Most Students:

Lesson/Activity:

Resources:

Means of Assessment:

For Students Needing Extra Support:

Lesson/Activity:

Resources:

Means of Assessment:

Closure/Summary for All:

