

2010-2011 EDITORIAL CALENDAR

ISSUE	MATH SKILLS	NCTM STANDARDS
September	<ul style="list-style-type: none"> • Reading a bar graph • Place value • Large number +, – • Guess-and-check 	<ul style="list-style-type: none"> • Data analysis & probability • Number & operations • Measurement • Problem solving
October	<ul style="list-style-type: none"> • Whole number x • Too much information • Estimating sums • Calendar math 	<ul style="list-style-type: none"> • Reasoning & proof • Number & operations • Data analysis & probability • Connections
November/ December	<ul style="list-style-type: none"> • Choose the operation • Divisibility tests • Median and mode • Factors 	<ul style="list-style-type: none"> • Number & operations • Communication • Connections • Data analysis & probability
January	<ul style="list-style-type: none"> • Multi-step problems • Greatest common factor • Average (mean) • Introduction to fractions 	<ul style="list-style-type: none"> • Number & operations • Data analysis & probability • Reasoning & proof • Geometry
February	<ul style="list-style-type: none"> • Order fractions • Parallel, perpendicular, intersecting lines • Working backward • Ordering decimals 	<ul style="list-style-type: none"> • Number & operations • Problem solving • Geometry • Data analysis & probability
March	<ul style="list-style-type: none"> • Area • Equivalent measures • Mixed numbers • Measuring angles 	<ul style="list-style-type: none"> • Measurement • Geometry • Number & operations • Reasoning & proof
April	<ul style="list-style-type: none"> • Read a data map • Make an organized list • Fraction +, – • Volume 	<ul style="list-style-type: none"> • Data analysis & probability • Number & operations • Measurement • Geometry
May	<ul style="list-style-type: none"> • End-of-year skills review • Probability • Draw a tree diagram • Unit prices 	<ul style="list-style-type: none"> • Measurement • Data analysis & probability • Problem solving • Number & operations

In order to provide subscribers with the most relevant material, the editors of *DynaMath* may change editorial content as needed.