

**EVERY DAY COUNTS®**  
**PARTNER GAMES © 2005**  
**Grades K-6**  
correlated to  
**Texas**  
**Essential Knowledge and**  
**Skills Alignment**

**GR**eAT **S**ouR**Ce**®

EDUCATION GROUP



A Houghton Mifflin Company

**TO CONTACT YOUR TEXAS GREAT SOURCE REPRESENTATIVE, CALL:**

**800-289-4490, option 4**



***Every Day Counts® Partner Games © 2005***

**Kindergarten  
Texas Essential Knowledge and Skills Alignment**

<b>Game</b>	<b>Month</b>	<b>Focus</b>	<b>TEKS</b>
Collect Ten	October	Count with one-to-one correspondence Instantly recognize sets of 1, 2, 3, and 4 Count on from 5	1a, 1c, 6b, 4, 13b, 13c, 14a, 14b, 15
Domino Lotto	October	Compare and match domino arrangements 1–9	1a, 1c, 13b, 13c, 14a, 14b, 15
Ten Grid Comparing	November	Count and compare small quantities in ten grids	1a, 1b, 1c, 14a, 14b, 15
Collect 20	November	Count with one-to-one correspondence Instantly recognize small quantities to 6 Group by fives and tens, use counting strategies	1a, 1c, 4, 6b, 13b, 13c, 14a, 14b, 15
Quick As You Can	November	Visualize domino arrangements for sets 1–9 Count and order numbers 1–9	1a, 1b, 1c, 4, 14a, 14b, 15
Shape Race	December	Count sides of a triangle, square, and pentagon Count by fives and ones	1a, 6b, 13b, 13c, 14a, 14b, 15
All in a Row	December	Compare and order numbers and quantities 1–10	1a, 1b, 4, 13b, 14a, 14b, 15
Race to 31	January	Recognize and read numerals to 31 Group and count objects by tens	1a, 1b, 1c, 4, 6b, 14a, 14b, 15
Break the Bank	February	Act out subtraction stories with objects	1b, 1c, 4, 13a, 13b, 13c, 13d, 14a, 14b, 15
Memory	February	Match quantities and numerals Visualize sets 1–9 as combinations of smaller sets	1a, 1b, 1c, 4, 13b, 13c, 14a, 14b, 15
Add 'Em Up	February	Compare quantities to 9 Add 1, 2, or 3 to a small set	4, 14a, 14b, 15
The Collector	February	Use counting strategies Combine small sets	1a, 1b, 1c, 4, 6b, 13b, 13c, 13d, 14a, 14b, 15
The Penny Toss	March	Compare to find a difference	1a, 4, 13d, 14a, 14b, 15
Domino Fill Up	March	Explore part-part-whole relationships for 5	1c, 4, 6b, 13b, 13c, 13d, 14a, 14b, 15
Coin Tic-Tac-Toe	March	Recognize penny, nickel, and dime Know value of penny, nickel, and dime	1b, 13b, 13c, 13d, 14a, 14b, 15
Teen Match Up	April	Recognize, name, and order numerals 10–19 Describe teen numbers as 1 ten and extra ones	1a, 1b, 1c, 4, 6b, 13b, 13c, 14a, 14b, 15
Match the Sum	April	Match quantities to addition expressions Visualize sets 1–9 as combinations of smaller sets	1b, 1c, 4, 13b, 13c, 14a, 14b, 15
5! 10! 15! 20!	April	Group and count by fives and ones	1b, 1c, 4, 6b, 13d, 14a, 14b, 15
Domino Sums	May	Count on to find a sum Combine sets and compare sums	1a, 1c, 4, 6b, 14a, 14b, 15
5! 10! 15! 20! with Money	May	Count combinations of coins Regroup 5 pennies for a nickel	1c, 4, 6b, 13d, 14a, 14b, 15



*Every Day Counts® Partner Games © 2005*

**Grade 1**

**Texas Essential Knowledge and Skills Alignment**

<b>Game</b>	<b>Month</b>	<b>Focus</b>	<b>TEKS</b>
Tape Race	August/ September	Instantly recognize small sets Count with one-to-one correspondence to 20 Count by fives and ones	1d, 5a, 11d, 12a, 12b, 13
5, 10, 15, 20, 25!	August/ September	Count with one-to-one correspondence to 25 Group and count by fives and ones	1b, 1d, 5a, 5d, 11d, 12a, 12b, 13
All in a Row	August/ September	Compare and order numbers from 1 to 10	1a, 1b, 1d, 3a, 3b, 5b, 5d, 5e, 14a, 14b, 15
Neighbors (One More, One Less)	October	Recognize domino configurations to 9 Recognize number neighbors	1a, 1b, 1d, 3a, 3b, 5d, 5e, 11b, 11c, 12a, 12b, 13
Make the Sum	October	Find sums for 5 Solve problems	1d, 3a, 3b, 5d, 5e, 11b, 11c, 12a, 12b, 13
Fill Up Ten, and Then Again to 30	October	Group and count objects by tens, fives, and ones	1b, 1d, 5a, 5d, 11d, 12a, 12b, 13
Take-Away Stories	November	Model take-away subtraction stories Record subtraction number sentences Subtract from 6	1d, 3a, 3b, 5d, 5e, 11a, 11b, 11c, 11d, 12a, 12b, 13
Coin Card Comparing	November	Identify the value of a penny and a nickel Count nickels and pennies up to 10 cents	1a, 1b, 1c, 3a, 3b, 5a, 5d, 5e, 12a, 12b, 13
Double Draw Card Comparing	November	Practice sums to 8	1a, 1b, 1d, 3a, 3b, 5d, 5e, 12a, 12b, 13
Win the Dominoes	December	Find the missing part for sums of 6	3a, 3b, 5d, 5e, 11b, 11c, 11d, 12a, 12b, 13
Chart Race	December	Read numerals to 50 Interpret two-digit numbers as groups of ten and extra ones Determine how many more to the next 5 or 10	1b, 1d, 3a, 3b, 5d, 5e, 12a, 12b, 13
Coin Collector	January	Count mixed nickels and pennies	1c, 1d, 5a, 5d, 5e, 11d, 12a, 12b, 13
Fill Up Tens to Take Away	January	Visualize combinations for sums to 10 Practice subtraction facts to 10	1d, 3a, 3b, 5d, 5e, 11a, 11b, 11c, 11d, 12a, 12b, 13
Take the Difference	February	Compare to find a difference	1d, 3a, 3b, 5d, 5e, 11d, 12a, 12b, 13
Doubles and Doubles +1 Concentration	February	Recognize doubles and doubles +1 addition facts Use visual memory	1a, 1b, 1d, 3a, 3b, 5d, 5e, 11b, 11c, 12a, 12b, 13
Odd or Even?	March	Use counters to demonstrate odd or even	1d, 3a, 3b, 5b, 5d, 5e, 11a, 11d, 12a, 12b, 13
Teen Number Concentration	March	Recognize 10–19 as numerals, words, and as a group of ten and extra ones	1a, 1b, 1d, 5a, 5c, 11b, 11c, 12a, 12b, 13
Race for a Dollar	April	Recognize and count dimes and pennies Trade pennies for a dime when possible	1a, 1b, 1c, 1d, 3a, 3b, 5a, 5c, 5d, 5e, 11d, 12a, 12b, 13
High-Low	April	Compare two-digit numbers	1a, 1b, 1d, 5c, 11d, 12a, 12b, 13
Lu Lu	May	Group and count by tens and ones Add two or more small sets without counting	1b, 1d, 3a, 3b, 5a, 5d, 5e, 11d, 12a, 12b, 13



*Every Day Counts® Partner Games © 2005*

**Grade 2**

**Texas Essential Knowledge and Skills Alignment**

<b>Game</b>	<b>Month</b>	<b>Focus</b>	<b>TEKS</b>
Coin Collector	August/ September	Add combinations of coins	1a, 3a, 3d, 5a, 6c, 12d, 13a, 13b, 14
Odd or Even?	August/ September	Identify odd and even numbers using objects	1a, 3a, 5c, 6c, 12d, 13a, 13b, 14
Teen Concentration	August/ September	Recognize 10–19 as numerals, pictures, words, and in expanded form	1a, 1b, 5a, 12c, 13a, 13b, 14
Make the Sum	October	Visualizing combinations for 10 Count on to find a missing part	3a, 5c, 12c, 13a, 13b, 14
Two More, Two Less Neighbors	October	Learning +2, –2 basic facts Compare and order numbers	3a, 5c, 12c, 13a, 13b, 14
1–12 Crossout	October	Visualize combinations for sums to 12	3a, 5c, 12b, 13a, 13b, 14
Keep the Difference	November	Match one-to-one to compare quantity Record number sentences	1a, 3a, 5c, 12d, 13a, 13b, 14
Get Them in Order	November	Compare and order numbers to 10 Using problem-solving strategies and critical thinking	1b, 1c, 5b, 12b, 13a, 13b, 14
Doubles and Doubles +1 Search	December	Practice doubles and doubles +1 basic facts	1b, 3a, 5c, 12c, 13a, 13b, 14
Fast Tens – Yes or No?	January	Group by tens to find a sum Practice addition facts to 18	1b, 3a, 5a, 5c, 13a, 13b, 14
Go for 100, One Way or Another	January	Group and count by tens and ones Understand place value	1a, 1b, 3a, 5a, 12d, 13a, 13b, 14
Track Race	January	Round two-digit numbers to nearest ten	1b, 1c, 3a, 5b, 5c, 13a, 13b, 14
Try for 100	February	Regroup tens and ones Use problem-solving strategies	1a, 1b, 3a, 5c, 12b, 12d, 13a, 13b, 14
Double-Digit Addition	February	Add two-digit numbers with regrouping	1a, 1b, 3b, 3c, 12d, 13a, 13b, 14
Penny Give-Away	March	Regroup to subtract using pennies and dimes	1a, 1b, 3a, 3b, 3c, 3d, 5a, 5c, 12d, 13a, 13b, 14
Double Trouble	March	Add two-digit numbers with regrouping Using problem-solving strategies	1b, 12b, 13a, 13b, 14
Teen Take-Away	March	Practice 10+ facts Decompose and recombine numbers to subtract	3a, 5a, 5c, 13a, 13b, 14
Multiplication Stories	April	Model multiplication using objects Write multiplication number sentences	4a, 12a, 12d, 13a, 13b, 14
Pizza Maker	April	Recognize 1/2 and 1/4 of a whole	2a, 2b, 12d, 13a, 13b, 14
Pyramid Ten	May	Practice addition facts for 10 Use problem-solving strategies	3a, 5c, 12b, 13a, 13b, 14



*Every Day Counts® Partner Games © 2005*

**Grade 3**

**Texas Essential Knowledge and Skills Alignment**

<b>Game</b>	<b>Month</b>	<b>Focus</b>	<b>TEKS</b>
The \$1,000 Club	August/ September	Understand place value to 1,000 Add and subtract 2- and 3-digit numbers	1a, 1c, 3a, 3b, 6a, 14d, 15a, 15b, 16a, 16b
Doubles & Doubles Plus One	August/ September	Decompose and recombine numbers Practice basic addition and subtraction facts	3a, 3b, 6a, 15a, 15b, 16a, 16b
Teen Take-Away	October	Group and count by tens Practice teen subtraction facts	3a, 3b, 6a, 15a, 15b, 16a, 16b
Try for \$5,000	October	Understand place value	1c, 3a, 3b, 4a, 14b, 14d, 15a, 15b, 16a, 16b
Fast Ten – Yes or No?	November	Decompose and recombine numbers Practice basic addition facts to 18	3a, 15a, 15b, 16a, 16b
Empty the Bank	November	Understand place value to 1,000 Subtract with regrouping	1a, 1c, 3a, 3b, 6a, 14d, 15a, 15b, 16a, 16b
Rounding Game	November	Round to the nearest ten	1a, 4a, 5a, 5b, 6b, 15a, 15b, 16a, 16b
Groups Galore	December	Explore and model multiplication	1c, 4a, 4b, 14a, 14b, 14c, 14d, 15a, 15b, 16a, 16b
Pocket Money	December	Count mixed coins Determine the fewest coins to make an amount	1a, 1c, 3a, 3b, 6a, 13c, 14b, 14d, 15a, 15b, 16a, 16b
Fishy Multiplication	January	Multiply by 3 and 4	3a, 3b, 4a, 15a, 15b, 16a, 16b
Double Trouble	January	Add 3-digit numbers with regrouping Use problem-solving strategies	1a, 4a, 5b, 6b, 13c, 14b, 15a, 15b, 16a, 16b
Array Game	January	Create multiplication arrays	4a, 6b, 15a, 15b, 16a, 16b
Product Comparing	February	Practice multiplication facts	1a, 1b, 4a, 6a, 6b, 6c, 15a, 15b, 16a, 16b
Side by Side	February	Practice basic multiplication facts Use problem-solving strategies	4a, 4b, 6a, 6b, 13c, 14b, 15a, 15b, 16a, 16b
Keep the Leftovers	March	Practice division with and without remainders	4c, 6c, 14d, 15a, 15b, 16a, 16b
Make a Pound	March	Understand fractions as parts of one whole Add fractions	2a, 2b, 2c, 2d, 4a, 4b, 4c, 15a, 15b, 16a, 16b
Number Maker	April	Read, write, and compare large numbers	1a, 1b, 15a, 15b, 16a, 16b
Try for \$5.00	April	Read and write decimal amounts	1c, 2c, 13c, 14b, 14d, 15a, 15b, 16a, 16b
From Here to There	May	Compare and order 2-digit numbers Use problem-solving strategies	1a, 1b, 13c, 14b, 15a, 15b, 16a, 16b
Get This...I've Got It!	May	Using mental math strategies with mixed operations	1b, 3a, 3b, 15a, 15b, 16a, 16b



*Every Day Counts® Partner Games © 2005*

**Grade 4**

**Texas Essential Knowledge and Skills Alignment**

<b>Game</b>	<b>Month</b>	<b>Focus</b>	<b>TEKS</b>
Pocket Money	August/ September	Count mixed coins Find fewest coins to make a given amount	1a, 3a, 14d, 15a, 15b, 16a, 16b
Multiplication Fill In	August/ September	Find multiples Practice multiplication and division facts Use divisibility rules	3a, 4a, 4c, 4d, 4e, 13a, 15a, 15b, 16a, 16b
Target Subtraction	August/ September	Estimate differences Subtract whole numbers	1a, 3a, 15a, 15b, 16a, 16b
Target Amounts	October	Use mental math with large numbers Read, write, and compare large numbers	1a, 3a, 14d, 15a, 15b, 16a, 16b
Multiplication Arrays	October	Create multiplication arrays Calculate area	3a, 4a, 6a, 13a, 15a, 15b, 16a, 16b
Keep the Leftovers	November	Use division facts Divide with and without remainders	3a, 4a, 4b, 4c, 4d, 4e, 14d, 15a, 15b, 16a, 16b
Counting Tape Game	November	Use mental math strategies to find multiples and factors	1a, 3a, 4a, 4b, 4c, 4d, 4e, 6b, 15a, 15b, 16a, 16b
Big Double Trouble	December	Add two- and three-digit numbers Multiply by 10	3a, 4b, 4c, 4d, 5b, 6b, 13a, 15a, 15b, 16a, 16b
Multiple Marker	December	Identify multiples	3a, 4a, 4c, 4d, 6a, 15a, 15b, 16a, 16b
From Here to There Fractions	December	Compare and order fractions with like and unlike denominators	2a, 2c, 13a, 15a, 15b, 16a, 16b
Try for \$1,000,000	January	Use mental math strategies Read and write dollar amounts	1a, 3a, 5b, 13a, 15a, 15b, 16a, 16b
Make a Pound	January	Add fractions	2a, 3a, 3b, 11b, 15a, 15b, 16a, 16b
Roll Them and Round Them	February	Round three-digit numbers	1a, 5a, 5b, 6b, 15a, 15b, 16a, 16b
Figuring Factors	February	Find multiples and factors	3a, 4a, 4c, 4d, 4e, 15a, 15b, 16a, 16b
Roll for a Whole	March	Read and write decimal numbers Regroup tenths and hundredths	1b, 3a, 5b, 3b, 13a, 15a, 15b, 16a, 16b
Go For It...I've Got It!	March	Use mental math in all operations Use order of operations	3a, 4b, 4e, 15a, 15b, 16a, 16b
Making Cents of Decimals	March	Read, write, and compare decimal amounts	1a, 1b, 3b, 15a, 15b, 16a, 16b
Fraction/Decimal Concentration	April	Compare decimals and/or fractions	1b, 2a, 2c, 15a, 15b, 16a, 16b
Product Comparing	April	Multiply two-digit numbers by one-digit numbers Estimate products	1a, 3a, 4b, 4c, 4d, 5b, 15a, 15b, 16a, 16b
Quotient Comparing	May	Divide two-digit numbers by one-digit numbers Estimate quotients Compare mixed numbers	1a, 2c, 3a, 4b, 4e, 5b, 15a, 15b, 16a, 16b



*Every Day Counts® Partner Games* © 2005

**Grade 5**

**Texas Essential Knowledge and Skills Alignment**

<b>Game</b>	<b>Month</b>	<b>Focus</b>	<b>TEKS</b>
Make One with Decimals	August/ September	Understand decimal place value Read, write, and compare decimals	1a, 1b, 2c, 3a, 15a, 15b, 16a, 16b
Multiple Rally	August/ September	Recognize multiples and common multiples	3a, 3b, 3c, 3d, 15a, 15b, 16a, 16b
Target Products	October	Multiply 2-digit numbers by 1-digit numbers Estimate products	3a, 3b, 4, 5b, 15a, 15b, 16a, 16b
Get Them in Order Decimals	October	Compare and order decimals	1b, 12b, 15a, 15b, 16a, 16b
Make One with Fractions	October	Find equivalent fractions Add fractions	2a, 3e, 14d, 15a, 15b, 16a, 16b
Fraction/Decimal Concentration	November	Compare decimals and fractions	1b, 2c, 15a, 15b, 16a, 16b
Go for Broke!	November	Understand place value through millions Use mental subtraction strategies	1a, 3a, 12a, 12b, 12c, 14d, 15a, 15b, 16a, 16b
Decimal Sum Comparing	November	Add decimal numbers with mental math	1a, 1b, 2c, 3a, 15a, 15b, 16a, 16b
From Here to There Decimals	December	Compare and order decimals	1b, 12a, 12b, 12c, 15a, 15b, 16a, 16b
Target Quotients	December	Divide 2-digit numbers by 1-digit numbers Estimate quotients	3a, 3c, 4, 15a, 15b, 16a, 16b
Prime or Not?	January	Identify prime and composite numbers	3a, 3d, 5b, 14d, 15a, 15b, 16a, 16b
Go for Zero with Decimals	February	Understand decimals to thousandths Use mental math to subtract decimals	1b, 3a, 12a, 12b, 12c, 15a, 15b, 16a, 16b
Fraction/Decimal Match Up	February	Recognize equivalent decimals and fractions	1b, 2c, 2d, 12a, 12b, 12c, 15a, 15b, 16a, 16b
Factor Search	February	Identify factors of whole numbers	3a, 3d, 5b, 15a, 15b, 16a, 16b
Divisibility Search	March	Determine divisibility of whole numbers	3a, 3c, 3d, 5b, 12b, 15a, 15b, 16a, 16b
Get Them in Order Fractions	March	Compare and order fractions	2a, 2c, 15a, 15b, 16a, 16b
Decimal Number Maker	April	Understand decimal place value Compare decimals to the thousandths place	1a, 1b, 2c, 15a, 15b, 16a, 16b
From Here to There Fractions	April	Compare and order fractions Develop number sense for fractions	1b, 2a, 2c, 3a, 12a, 12b, 12c, 15a, 15b, 16a, 16b
Target Fractions	May	Relate fractions to percents Determine fraction differences	2a, 3a, 15a, 15b, 16a, 16b
Ready, Set, Fraction!	May	Multiply fractions by whole numbers Find fractional parts of sets	3a, 3d, 3e, 15a, 15b, 16a, 16b



*Every Day Counts® Partner Games © 2005*

**Grade 6**

**Texas Essential Knowledge and Skills Alignment**

<b>Game</b>	<b>Month</b>	<b>Focus</b>	<b>TEKS</b>
Fraction/Decimal Concentration	September	Comparing decimals and fractions Recognize equivalent fractions and decimals	1a, 1b, 12a, 12b, 13a, 13b
Hit 1,000	September	Find differences from 1,000 Use Distributive Property for two-digit products	2c, 2d, 12a, 12b, 13a, 13b
It's Abundantly Clear	October	Recognize prime and composite numbers Use factors	1d, 1e, 2c, 12a, 12b, 13a, 13b
Decimal Roll	October	Order and compare decimals Subtract decimal numbers	1a, 2b, 12a, 12b, 13a, 13b
Split the Difference	November	Compare and order fractions and decimals Recognize equivalent fractions and decimals	1a, 1b, 12a, 12b, 13a, 13b
Fraction/Decimal Race	November	Compare and add fractions and decimals Model multiples of 10 with the metric system	1a, 2a, 2b, 2c, 2d, 12a, 12b, 13a, 13b
From Here to There Decimals	December	Compare and order decimals Use mental benchmarks for common decimals	1a, 12a, 12b, 13a, 13b
Four In a Row	December	Use equivalent fractions, decimals, percents	1a, 1b, 2c, 12a, 12b, 13a, 13b
Running With Fractions	January	Multiply whole numbers by fractions Use mental-multiplication and -division strategies	1b, 2c, 2d, 12a, 12b, 13a, 13b
Fraction Sum Reject	January	Add, estimate, and reason with fractions	1a, 2a, 2b, 2d, 12a, 12b, 13a, 13b
It's In the Percentages	January	Calculate percents Add decimal numbers	1a, 2a, 2b, 2c, 3b, 12a, 12b, 13a, 13b
Percent Target	February	Write fractions as percents Add fractions	1a, 1b, 2a, 2c, 12a, 12b, 13a, 13b
Interesting Interest	February	Compute compound interest	1a, 2c, 3b, 12a, 12b, 13a, 13b
Target Decimals	March	Multiply and subtract decimals Estimate decimal products	1a, 2b, 2d, 12a, 12b, 13a, 13b
Coordinate Bull's Eye	March	Locate point on coordinate plane	7, 12a, 12b, 13a, 13b
What's My Mean?	April	Estimate and calculate mean	1a, 2c, 2d, 12a, 12b, 13a, 13b
X-traordinary	April	Solve a one-step equation	2b, 2c, 5, 12a, 12b, 13a, 13b
Integer Race	April	Locate integers on a number line Add integers	12a, 12b, 13a, 13b
Exponents All Lined Up	May	Use exponential notation Use mental multiplication	1d, 1e, 2c, 2d, 12a, 12b, 13a, 13b
Number Cruncher	May	Evaluate expressions	2a, 2b, 2c, 2d, 2e, 12a, 12b, 13a, 13b



---

TOLL FREE: 800-289-4490

VISIT OUR WEB SITE: [WWW.GREATSOURCE.COM](http://WWW.GREATSOURCE.COM)

---