


























St. Patrick's Day Puzzle

Each St. Patrick's Day item has a price. The sum totals for each column and row are given, except for the last column and last row. Can you determine the price of each item and determine the missing sums for the last column and row?

					\$16
					\$19
					\$17
					\$16
					?
\$22	\$12	\$18	\$16	?	

Did you solve the puzzle?

Price of hat: _____

Price of glasses: _____

Price of necklace: _____

Price of bowtie: _____


























Price of pot of gold: _____

Sum of last column: _____

Sum of last row: _____

St. Patrick's Day Puzzle

Each St. Patrick's Day item has a price. The sum totals for each column and row are given, except for the last column and last row. Can you determine the price of each item and determine the missing sums for the last column and row?

					\$16
					\$19
					\$17
					\$16
					?
\$22	\$12	\$18	\$16	?	

Did you solve the puzzle?

Price of hat: _____

Price of glasses: _____

Price of necklace: _____

Price of bowtie: _____


























Price of pot of gold: _____

Sum of last column: _____

Sum of last row: _____

St. Patrick's Day Puzzle ANSWER KEY

Each St. Patrick's Day item has a price. The sum totals for each column and row are given, except for the last column and last row. Can you determine the price of each item and determine the missing sums for the last column and row?

					\$16
					\$19
					\$17
					\$16
					?
\$22	\$12	\$18	\$16	?	

Did you solve the puzzle?

Price of hat: \$5

Price of glasses: \$2

Price of necklace: \$4

Price of bowtie: \$3

Price of pot of gold: \$1

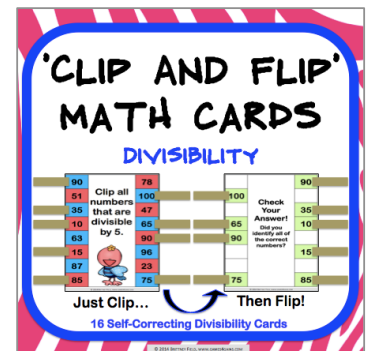
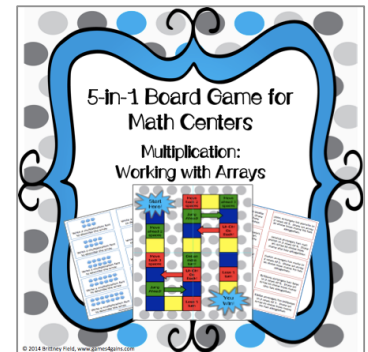
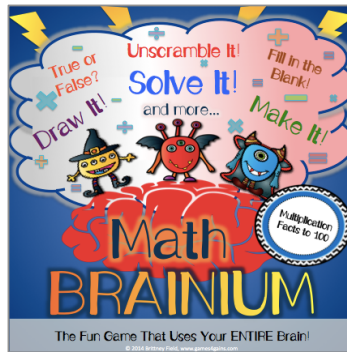
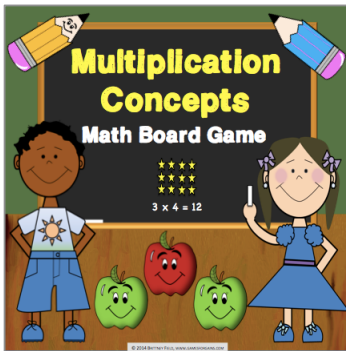
Sum of last column: \$11

Sum of last row: \$11

GAMES 4 GAINS

Looking for fun ways to practice multiplication and division?

Here are some of the multiplication and division games and activities available at <http://www.teacherspayteachers.com/store/Games-4-Gains>



Be sure to visit **Our Store** to see our full catalog of games and activities for your classroom!