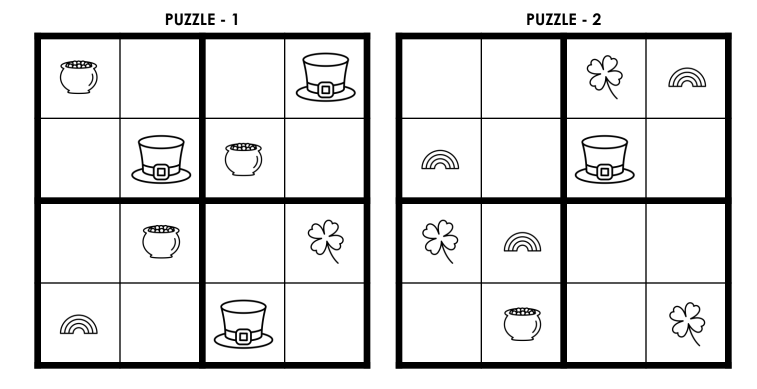
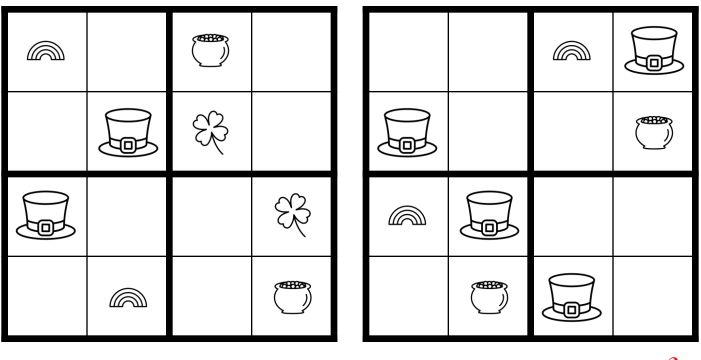
Complete the grids below so that each row, each column, and each outlined square contains exactly one of each St. Patrick's Day icon.



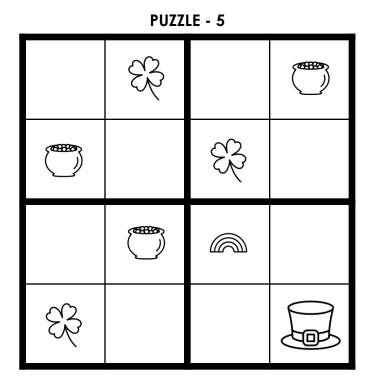


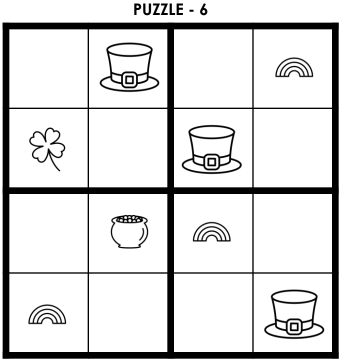


PUZZLE - 4

Created by Sarah Carter | @mathequalslove | mathequalslove.net | $M + A + T + H = Q_{MP}$

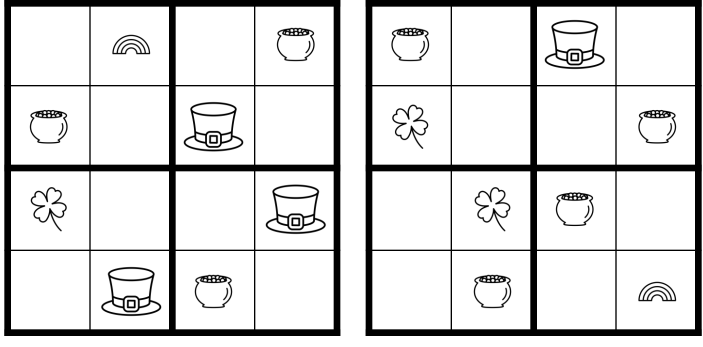
Complete the grids below so that each row, each column, and each outlined square contains exactly one of each St. Patrick's Day icon.





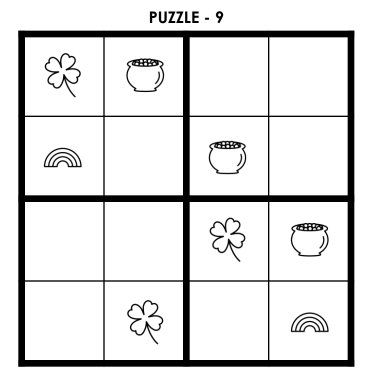
PUZZLE - 8

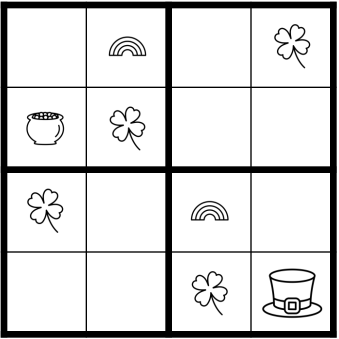




Created by Sarah Carter | @mathequalslove | mathequalslove.net | $M + A + T + H = Q_{MP}$

Complete the grids below so that each row, each column, and each outlined square contains exactly one of each St. Patrick's Day icon.

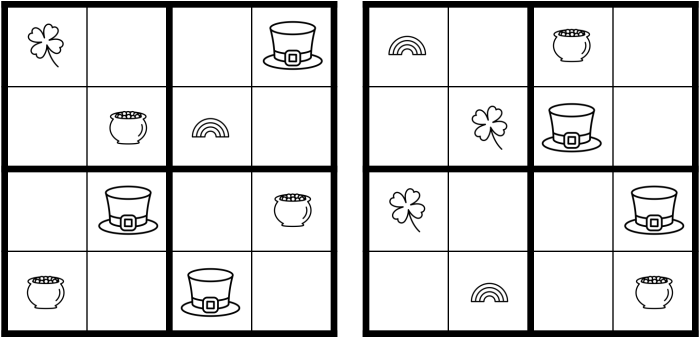




PUZZLE - 12

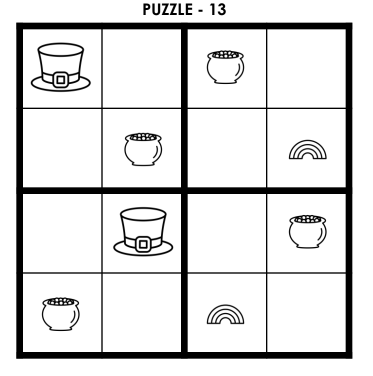
PUZZLE - 10

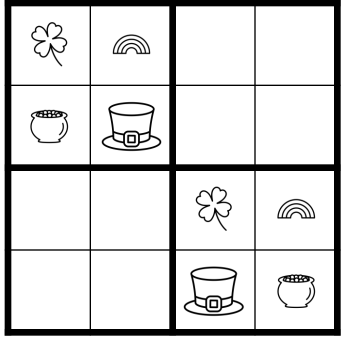




Created by Sarah Carter | @mathequalslove | mathequalslove.net | M + A + T + H = 0

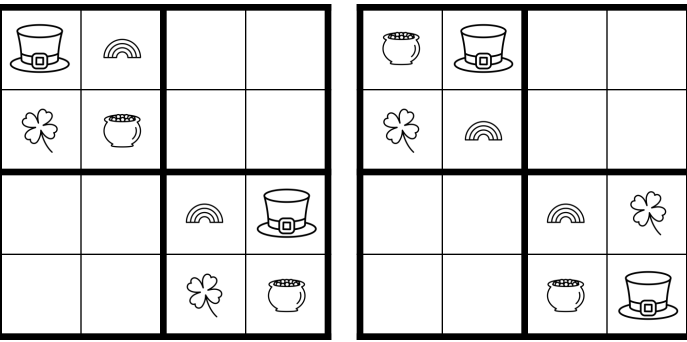
Complete the grids below so that each row, each column, and each outlined square contains exactly one of each St. Patrick's Day icon.





PUZZLE - 16

PUZZLE - 15



PUZZLE - 14

Created by Sarah Carter | @mathequalslove | mathequalslove.net | $M + A + T + H = \int_{Me}$