## 17/02/11: Sum Star Example by Dan Adams

Rules: Place digits into some cells and shade all remaining cells so that: each dodecagon contains the digits 1-9 exactly once; digits in cells sharing a vertex with a black triangle add up to the indicated clue number without repeats; and shaded cells cannot share an edge with another shaded cell. Answer entry: Enter the digits in the marked central rows (triangle, hexagon, triangle, ...). Use a capital X for shaded cells. Separate each row with a comma. The example has the key "8178XX,243".



