

AQ1: Who were the two geniuses proved that there was no formula for degree 5 equations?

Paolo Ruffini and Niels Abel (namesake of the Abel Prize)

AQ2: Find a way to place 31 domino pieces and cover completely with no overlap (tiling) an 8x8 board where the two opposite corners have been removed

Not possible

AQ3: At what ages did the above geniuses die?

Ruffini: 56

Abel: 26

AQ4: What university did the most in classifying so-called simple groups?

Pt2

1.) The product is

1	2	3	4	5	6	7
7	4	5	2	3	6	1

The rest of the problems I do not know how to solve and I will review to find the answers