## 0.1 Results

(-25)

(-20) (-15)

(-10)

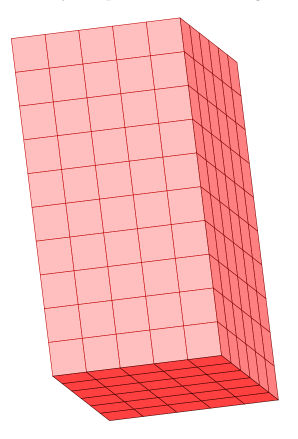
Here are the results matrix with the possible primes painted in yellow. (66) (76) (81) (86)(61) (71) (62) (72)(82)(87)(67) (77) (63) (68) (78)(88) (73) (83) (64)(69)(74)(79) (89) (85) (65)(70) (75)(90)(36) (46)(51) (56)(31) (41) (32)(42)(47) (52)(57)(37) (48)(58) (33)(38)(43) (53) (34)(39)(44)(49) (54) (59)(55) (60) (35)(40)(45)(50)(6) (16)(11) (21)(26)(1) (2) (12)(22)(27)(7) (17) (3) (8) (18)(13) (23) (28) (4) (9) (19) (14)(24) (29) (25) (5) (10)(20)(15)(30) (-24)(-19) (-9)(-29) (-28)(-8)(-3)(-13) (-12)(-7) (-27)(-22)(-2)(-6)(-26)(-1)

(0)

(-5)

## 0.2 3D View Of The Cash Pile

This is a view of the Cash Pile, it is a **small portion** of the numbers. The bottom face is a 3x10 matrix of the formulas. The right hand face is 'n' with each row the same value. In the interior are the results. This is just a **pile** of numbers that goes on forever; down  $(-\infty)$  or up  $(+\infty)$ .



0.3 Bad Par

No Indent - Why Not?

Second par - is indented

New Page good par indent