

Investigate!



SHUT THE BOXES

Use some or all of the numbers 3, 5 and 2 in any calculation (using the four operations). If the answer to your calculation matches a number on the grid, cross it out. Cross out as many numbers as you can.



1. If you crossed out each number in order, starting with 1, what would be the first number you would get to that it is impossible to cross out?

2. What are the only two other numbers in the grid which cannot be crossed out?

