



Neurological Nasties XXXVI

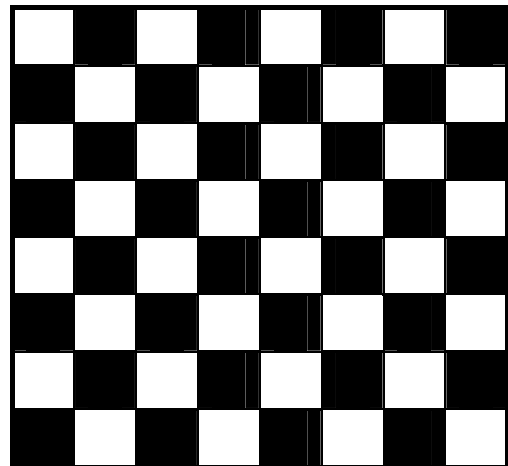
www.mathxtc.com



1. Whally Wolfalot worked out a clever way to put six dogs into seven kennels. How did he do it ?



2. A chessboard consists of 64 squares. (8 squares across by 8 squares down.) Can you determine the total number of squares that exist within a chessboard ? The answer is over 200.



3. Farmer Fabio devised a unique way to plant ten trees in five rows with four trees in each row. How did he do this ?

