## Dyscalculia Sheets.

For those with difficulty with number sense and working out how many there are. A few colour pencils would be really useful with this work.

Sheet 1 is to do with number bonds to $10,20,25$ and 50.
Sheet 2 is number bonds to other numbers such as $40,60,360$ and 400.
Sheets 3 and 4 are for the students to count the number of dots and to work out what they would be if they were multiplied by 5 or divided by 5 .

Sheet 5 is counting triangle in blocks of 5 to see if they can count them quickly.
Sheet 6 is reflecting the shapes and seeing if you can work out fact families.
Sheet 7 is counting in blocks of ten to calculate number bonds to 40 .
Sheets 8 and 9 are representations of base 10 equipment with the intent of helping with place value.
Sheet 10 is bridging tens.
Sheet 11 is number card problems... biggest number, smallest etc.
Sheet 12 is complementary addition.
Sheet 13 is place value and reading and writing large numbers below one billion.
Sheet 14 is number facts from arrays of number (multiplication and division).
Sheet 15 is an area game.
Sheet 16 is an example of how to play the area game.
Sheets 17 and 18 are halving $10 \times$ something to get 5 times something.
Sheet 19 is scale and reading scales.
Sheets 20,21 and 22 are adding dominoes together.
Sheet 23 is a sheet of all the dominoes which you can use as you see fit.
Sheet 24 is the 3 times table.
Sheet 25 is the 5 times table.

