L.O. To investigate a general statement about familiar numbers Investigate these statements :-

The sum of 3 odd numbers is odd.

Half way between any 2 multiples of 10 is a multiple of 5 .

Multiples of 4 end in $0,2,4,6$ or 8 .

Any odd number is double a number add 1.

If I multiply a whole number by 10, every digit moves 1 place to the left.

