START Who has double 8?	I have 16 Who has half of 30?	I have 15 Who has half of 14?
I have 7	I have 50	I have 18
Who has double 25?	Who has double 9?	Who has half of 90?
I have 45 Who has double 33?	I have 66 Who has half of 1000?	I have 500 Who has half of 88?
I have 44	I have 460	I have 13
Who has double 230?	Who has half of 26?	Who has double 99?
I have 198 Who has double 14?	I have 28 Who has half of 22?	I have 11 Who has half of 120?
I have 60	I have 110	I have 35
Who has double 55?	Who has half of 70?	Who has double 20?
I have 40	I have 50	I have 52
Who has half of 100?	Who has double 26?	Who has half of 200?

I have 100	I have 12	I have 60
Who has double 6?	Who has double 30?	Who has half of 64?
I have 32 Who has half of 76?	I have 38 Who has double 300?	I have 600 Who has double 400?
I have 800 Who has half of 16?	I have 8 END	The Loop Halving and doubling

	·	,
START	I have 79	I have 75
Who has 1 more than 78?	Who has 10 less than 85?	Who has 100 more than 43?
I have 143	I have 2000	I have 68
Who has 1000 less than 3000?	Who has 10 more than 58?	Who has 1 less than 200?
I have 199	I have 500	I have 99
Who has 100 more than 400?	Who has 10 less than 109?	Who has 1000 more than 86?
I have 1086	I have 250	I have 1000
Who has 100 less than 350?	Who has 1 more than 999?	Who has 1000 less than 5200?
I have 4200	I have 19	I have 49
Who has 10 more than 9?	Who has 1 less than 50?	Who has 100 more than 100?
I have 200	I have 490	I have 1150
Who has 10 less than 500?	Who has 1000 more than 150?	Who has 100 less than 999?
I have 899	I have 52	I have 1500
Who has 1 more than 51?	Who has 1000 less than 2500?	Who has 10 more than 0?

I have 10	I have 29	I have 175
Who has 1 less than 30?	Who has 100 more than 75?	Who has 10 less than 370?
I have 360	I have 1017	I have 89
Who has 1000 more than 17?	Who has 100 less than 189?	Who has 1 more than 1136?
I have 1137	I have 1	The Loop
Who has 1000 less than 1001?	END	More than, less than