

NUMBER SEQUENCE - PART 7

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Number Sequence – Part 7

The first twenty numbers of a certain infinite sequence are:

$$3 - 4 - 3 - 4 - 5 - 4 - 4 - 4 - 4 - 4 - 3 - 5 - 5 - 6 - 5 - 4 - 4 - 4 - 4 - 3 - 4$$

Determine the next two numbers in this sequence. As solution please enter the two numbers separated by a comma (and without spaces).

Hint: Language counts for something.