Translation

* mRNA, or \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_, leaves the nucleus and arrives at the ribosomes
	+ Once the mRNA arrives at the ribosomes, we refer to the process as \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_
	+ Think of the ribosomes as factories that put together proteins
* In the ribosomes, the mRNA gets read in groups of 3 called \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ that represent \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_
	+ Which are the building blocks of \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_







* Ex)
	+ mRNA: U C U
	+ amino acid: \_ \_ \_
	+ mRNA: C C G
	+ amino acid: \_ \_ \_
	+ mRNA: U U A
	+ amino acid: \_ \_ \_
* Once the ribosome reads the codon, it releases an amino acid that comes from that codon
	+ As more amino acids are coded for, the connect to each other by \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_
* This process begins with a \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ and ends with a \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_
	+ - Start: AUG
		- Stop: UAA, UAG, UGA