## Grade 10 – Life at the Molecular, Cellular and Tissue Level (Column A and B)

Options have already been matched. Shuffle them when setting your paper.

	KOLOM A		KOLOM B
1.	Type of cell division	Α	Mitosis
2.	Cellular respiration	В	Mitochondrion
3.	Guanine and Thymine	С	RNA
4.	Photosynthesis	D	Chloroplast
5.	Only found in plant cells	Е	Cell wall
6.	Green pigment in plants	F	Chlorophyll
7.	Place specimen on this to study	G	Slide
8.	Required for blood clotting	Н	Vitamin K
9.	Vitamins A, D, E en K	I	Fat soluble
10.	Vitamiens B en C	J	Water soluble
11.	Component of red blood cells that binds with oxygen and carbon dioxide	K	Haemoglobin