

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 | A Mitosis |
| 2. Cellular respiration | B Mitochondrion |
| 3. Guanine and Thymine | C RNA |
| 4. Photosynthesis | D Chloroplast |
| 5. Only found in plant cells | E Cell wall |
| 6. Green pigment in plants | F Chlorophyll |
| 7. Place specimen on this to study | G Slide |
| 8. Required for blood clotting | H 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 |