



Term 1: Year 11 Component 1

<u>Component 1</u> <u>Human Lifespan Development</u>	RED	AMBER	GREEN	Do you need further support following DIRT?	Final rating		
					R	A	G
A. Understand human growth and development across life stages and the factors that affect it							
A1: Main life stages- describe the word characteristics							
Outline what is meant by life stages							
Describe why life stages are reached at different ages							
DIRT 1: AOC1: life stages							
Describe developmental progress for 0-2 infancy							
Describe early childhood aged 3-8 years							
Describe adolescence aged 9-18 years							
Dir 2. AOC2: life stages 0-18							
Describe early adulthood 19-45							
Describe middle adulthood 46-65							
Explain later adulthood aged 65 and over							
Analyse the different life stages and consider links to development(your own life)							
Analyse characteristics for each lifestyle							
Discuss your lifestyle with others and compare							
Discuss other factors specific to individual that effect lifestages							
Discuss at least one characteristic for each life stage							
Summative Assessment – short/ long answered questions for learning outcome A- All topics listed above.							

Percentage	I can ...	Prove it!- check your book
 L2P	<p style="text-align: center;">Discuss life stages</p> <ul style="list-style-type: none"> • <i>Break down life stages</i> • <i>Explain the 6 life stages</i> • <i>Consider one characteristic for each lifestyles</i> • <i>Explain my own life span using a time line</i> • <i>Compare my ideas to others</i> 	<p>6 life stages are described using age ranges</p> <p>Characteristics of life stages are outlined I have completed a timeline to identify my own life stages</p> <p>Discuss someone else’s lifespan and compare the differences</p> <p>Discuss developmental changes</p>

		<p>:Key :</p> <p>LPA</p> <p>MPA</p> <p>HPA</p>
<p>L2M/D</p> 	<p>Case studies are often used for Distinction Questions, these will be 8 mark questions</p> <p>You will need to answer extended questions using correct terminology supported by examples.</p>	<p>Using a case study/ reflection/observation/ data/ timelines, evaluate life span.</p>