

How to Use Non-Text Information

<i>NON-TEXT INFORMATION</i>	<i>WHAT IT DOES</i>	<i>EXAMPLES</i>
STATIC DIAGRAMS	Shows the parts of a STATIC (non-moving) VISUAL OBJECT	Biology (e.g. The Cell, the Brain), Mechanical Physics (e.g. a building)
MOVING DIAGRAMS	VISUAL OBJECTS with MOVING PARTS	Biology (e.g. Krebs Cycle, Neurotransmitter action), Mechanical Physics (e.g. A moving car in a collision situation)
GRAPHS	Shows relationship between: <ul style="list-style-type: none"> • 2 VARIABLES • “GRAPH” (or line) is the expression of that relationship. 	Maths (e.g. X-Y graph), Economics (e.g. Marketing & Sales)
TABLES	Collection of RELATED NUMBERS arranged for COMPARISON or REFERENCE	Economics (e.g. data for sales of a product), Physics (e.g. data for physics experiment)
FORMULAS	A mathematical relationship between: <ul style="list-style-type: none"> • FACTORS with other FACTORS • FACTORS with OUTCOMES 	Maths (e.g. Quadratic Formula) Physics (e.g. Force, Mass, Acceleration)