

6.05	Language of functions				
6.05a	Functions	Interpret, where appropriate, simple expressions as functions with inputs and outputs. e.g. $y = 2x + 3$ as $x \longrightarrow \boxed{\times 2} \longrightarrow \boxed{+3} \longrightarrow y$		Interpret the reverse process as the 'inverse function'. Interpret the succession of two functions as a 'composite function'. [Knowledge of function notation will not be required] <i>[see also Translations and reflections, 7.03a]</i>	A7