Applications of, and comparisons of, learning theories:

Complete the following jigsaw....

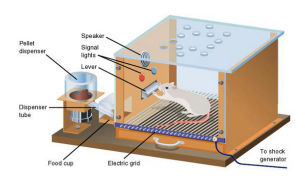
- a) Match the names of researchers with photos from their experiment and the type of learning they investigated (make sure you finish off their definition too.) Paste it onto an A3 sheet of paper
- b) Once you have done that fill in the boxes of information and match the background information to the type of learning. Make it a visual summary sheet.

JOHN WATSON ALBERT BANDURA

IVAN PAVLOV B.F. SKINNER

EDWARD THORNDIKE WOLFGANG KOHLER

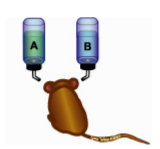
EDWARD TOLMAN JOHN GARCIA & ROBERT KOELLING

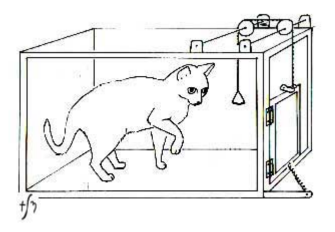




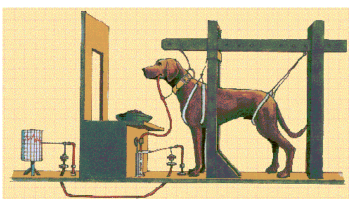












Trial and error learning is	Latent learning is
	Insight learning is
One trial learning is	
Observational learning is	A conditioned emotional response is

The four stages of observational learning are (name and explain):	Watson tried to condition a		
*	In doing so he breached the following ethics (explain how):		
*	*		
	*		
*			
*	The Skinner box showed how the following principles worked: * Shaping –		
The 5 elements in classical conditioning (named	*Stimulus generalisation –		
and defined) are:	* Variable interval schedule –		
*	* Extinction –		
*	*Use of effective punishment/reinforcement –		
*			
*			

Discuss two similarities between one trial learning a classical conditioning and two differences:	Provide an example of latent learning:	
Similarities:		
Differences:		
The typical trial and error curve looks like		stages of insight learning are d describe):