

The human brain has two hemispheres.	From about 6 months, infants cry when left by their primary carer.	Dopamine is a chemical found in the brain.	If a person touches a very hot object they automatically withdraw their hand.
Obedience is complying with a request from a legitimate authority.	Sensorimotor thinking is limited to sensing and action.	Extroversion is a measure of how much stimulation a person seeks from their environment.	Learning is a relatively permanent change in behavioural potential resulting from experience.
People who suffer more stress tend to get ill more often.	As children get older they become more capable of thinking abstractly.	Inhibiting dopamine activity reduces positive schizophrenia symptoms.	The larger the family the earlier children solve false belief problems.
Behaviour followed by a reinforcement is strengthened.	The relationship between arousal and performance describes an inverted U shaped curve.	STM can process 7 ± 2 bits of information.	Reaction time increases as a logarithm of the number of choices available.

The human brain has two hemispheres.	From about 6 months, infants cry when left by their primary carer.	Dopamine is a chemical found in the brain.	If a person touches a very hot object they automatically withdraw their hand.
Obedience is complying with a request from a legitimate authority.	Sensorimotor thinking is limited to sensing and action.	Extroversion is a measure of how much stimulation a person seeks from their environment.	Learning is a relatively permanent change in behavioural potential resulting from experience.
People who suffer more stress tend to get ill more often.	As children get older they become more capable of thinking abstractly.	Inhibiting dopamine activity reduces positive schizophrenia symptoms.	The larger the family the earlier children solve false belief problems.
Behaviour followed by a reinforcement is strengthened.	The relationship between arousal and performance describes an inverted U shaped curve.	STM can process 7 ± 2 bits of information.	Reaction time increases as a logarithm of the number of choices available.