

Y11 HT2 Brain & Neuropsychology Knowledge Organiser



Key terms		Structure & funct	tion of the ne
Key Term	Definition	Structure of the NS	ANS
ANS	Autonomic nervous system – it is 'automatic' as the system operates involuntarily. It has 2 main divisions: the	The nervous system has 2 jobs:	ANS control I
	sympathetic and the parasympathetic nervous system.	1. Collect and respond to information in environment	temperature
CNS	Is made up of the brain and spinal cord. Where all complex commands and decisions are made.		
Nervous system	Consists of the central nervous system and the peripheral nervous system.	2. Control working of different organs and cells in body,	No conscious
PNS	Peripheral nervous system transmits info about voluntary activity, communicating between the CNS and the rest	inc. brain.	Sympathetic
	of the body. Coordinates some reflex responses.	Subdivisions:	leads to fight
SNS	Somatic nervous system – transmits info from sense organs to the CNS. Receives info from the CNS that directs muscles to act.		Parasympath
Fight or flight response	Is the immediate physiological response of an animal when confronted with a threatening or stressful situation. The sympathetic division of the ANS causes the release of adrenaline. This makes the body physiologically aroused and prepares the body to be able to fight the threat or run from it.	The nervous nervous system (PNS) (CNS)	Flight or figh Brain detect
The James-Lange theory	Is a theory of emotion which suggests that our experiences of physiological changes comes first, which the brain then interprets as an emotion.		Sympathetic Release of
Emotion	A strong feeling or mood that has important motivational properties, it drives an individual to behave in a particular way.	The somatic The autonomic nervous system The brain The spinal cord (SNS) (ANS)	sympathetic.
Excitatory	Some neurotransmitters such as adrenaline (also a hormone) generally increase the positive charge of the next neuron, making it more likely to fire.	Sympathetic Parasympathetic ·	Fight or flight adrenaline re
Inhibitory	Some neurotransmitters, such as serotonin, generally increase the negative charge of the next neuron, making it less likely to fire.	division division	or run (flight. Once threat
Neurons	Are cells that communicate messages through electrical and chemical signals throughout the nervous system. 3 different types: sensory, relay and motor.	_ Functions of the NS	
Neurotransmitter	Is a chemical that is released from the synaptic vesicles. These send signals across the synaptic cleft from one neuron to another. Neurotransmitters can cause excitation or inhibition of the net neuron in the chain.	CNS – brain & spinal cord. Brain divided into 2 hemispheres;	James-Lange Physiological
Synaptic transmission	Is the process by which neighbouring neurons communicate with each other. Neurons send chemical messages across the gap (the synaptic cleft) and separates them.	left & right. Right controls left. Left controls right. Centre of conscious awareness, decision making takes place here. Brain	Hypothalamu physiological
Hebb's theory of learning & neuronal growth	An early theory of 'plasticity' in the brain which suggests that learning causes synaptic connections between groups of neurons to become stronger. The groups of neurons are called cell assemblies, and the neuronal growth that occurs between these will create more efficient learning in the brain.	stem at the base of the brain: controls many basic functions e.g. sleep & reflexes. Brain stem connects brain to spinal cord.	Emotion afte Brain interpro
Cerebellum	The 'little brain' at the base of the brain above the spinal cord that coordinates movement with sensory input (sensorimotor) and also has a role in cognition.	Spinal cord carries messages between brain and rest of body. PNS – means on the 'outside'. PNS supports actions of CNS.	E.G. Meet bear in
Cerebral cortex	The very thin layer of brain tissue that gives the brain its pinky-grey appearance. Highly folded and complex in humans, which is what separates our brain from that of animals. It is the main centre of the brains conscious awareness.	Done through millions of nerve cells called neurons. PNS divided into ANS & SNS. ANS – is automatic as it acts involuntary. Coordinates vital	Interpret as f No physical c
Localisation	Refers to the theory that different brain areas are responsible for specific functions and behaviours.		Speaking in f
Interpretive cortex	Is an area of the temporal lobe of the brain where interpretations of memories are stored, i.e. the emotional component of the memory.	functions such as breathing, heart rate and digestion. Involved in body's response to stress. Has 2 parts: SYMPATHETIC &	any sense of
Cognitive neuroscience	How mental processes (such as perception, learning and memory) and brain activity/biological structures of the brain are connected/influence one another.	PARASYMPATHETIC. SNS – controls voluntary movements of muscles. Only	Evaluation: 1. Emot
Neurological damage	Any event, such as illness or injury which can result in neuron damage in the brain may lead to a loss of function or change in behaviour.	exception are reflexes that are not under voluntary control. Takes in info from sensory organs.	2. Chall
CT scan	A computerised tomography scan uses X-rays and a computer to create detailed images of the inside of the body, including the brain. The result is cross-sectional photographs.	Takes in fillo from sensory organs.	the s Stretch evalu
Fmri	A functional magnetic resonance imaging scan uses radio waves to measure blood oxygen levels in the brain. Those areas of the brain that are most active will use most oxygen and 3D images of this activity are shown on a computer screen		by 2 factor the Singer).
PET Scan	Positron emission tomography scan is a scan that allows live brain activity to be observed. An injection of the radioactive substance is given to the patient. Those areas of the brain that absorb most glucose are usually represented in red on a computer screen.		
Episodic memory	Describes memory for personal events. Includes memories of when the events occurred and of the people, feelings and sequence of what happened.		
Semantic memory	Store for our knowledge of the world. Includes facts and our knowledge of what words and concepts mean.		



e nervous system

ntrol homeostasis: maintains a balanced internal state e.g. body ature at 37'.

scious control because functions are vital to life e.g. heartbeat.

hetic NS – physiological arousal, triggered when stressed and fight or flight.

npathetic NS – opposite to sympathetic; rest and digest.

r fight

letects threat – hypothalamus identifies a threat (stressor). hetic NS kicks in – fight or flight.

of adrenaline: ANS changes from parasympathetic to hetic. Adrenaline released into bloodstream.

flight – Immediate & automatic. Physiological changes due to ine release, e.g increase in HR. Body gets ready to confront (fight) flight.

reat has passed – parasympathetic kicks in.

ange Theory of Emotion

ogical arousal first

alamus arouses sympathetic NS. Adrenaline released leading to ogical arousal (fight or flight).

n afterwards

terprets physiological arousal. Causes emotion. E.g. fear.

ear in forest. Sympathetic arousal: muscles tense, HR increases. et as fear.

sical changes = no emotion

g in front of class, no increase in HR means you don't experience se of fear.

Emotions do come after arousal; e.g. with phobias.

Challenged by Cannon-Bard theory – Some emotions occur at the same time as physiological arousal.

evaluation: James-Lange theory may be too simple. Challenged ctor theory, we need social cues to label emotion (Schachter &



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	Neuron structure & function	Structure & fui
Neuron and electrical transmission	Hebb's theory	Structure & function of the brain
Types of neuron:	The brain is plastic	2 hemispheres, 4 lobes:
		• •
1. SENSORY – From PNS to CNS. Long	Synaptic connections become stronger the more they are used. Brain can change and	Top layer of brain is the cerebral cortex, divided into 4
dendrite, short axon.	develop.	lobes:
2. RELAY – connect sensory to motor. Short	The brain adapts	1. Frontal lobe : contains motor area at the front
dendrite, short axon.	Brain changes in response to new experiences, at any age.	of the brain. Controls thinking, planning and
3. MOTOR – From CNS to muscles/glands.	Learning produces an engram	motor area controls movement.
Short dendrite, long axon.	Learning leaves a trace called an engram. This can be permanent if we rehearse	2. Parietal lobe : contains somatosensory area.
Structure of neurons	learning.	Behind frontal lobe. Is where sensations are
Cell body: Nucleus containing DNA.	Cell assemblies and neuronal growth	processed.
Axon – Carries signals, covered in myelin sheath	Groups of neurons that fire together. Neuronal growth occurs as cell assemblies rewire.	3. Occipital lobe: contains visual area. At back of
which helps and protects.		brain, controls vision.
Myelin sheath – fatty covering of axon with gaps	Evaluation	4. Temporal lobe: contains auditory/language
(nodes of Ranvier), insulation and speeds signal.	1. Hebb's theory is scientific	area. Behind frontal lobe and below parietal
Terminal buttons – end of axon, part of synapse.	Objective basis gives theory validity and credibility.	lobe. Auditory (sound) area, related to speech
Electrical transmission: how neurons fire.	2. Real-world application	and learning.
Resting state: negative charge.	Stimulating school environment can increase neuronal growth.	Cerebellum: receives information from spinal cord and
When firing, the charge inside the cell changes	Stretch evaluation:	the brain. Coordinates movement and balance;
which increase its action potential.	3. Extra – reductionist theory.	attention and language too.
	Reduces learning to neuronal level. Ignores higher levels, e.g. Piaget's idea that	
Synapses and chemical transmission	accommodation is a key part of learning.	Localisation of function in the brain
The synapse	/	Specific brain areas do specific jobs.
Where neurons communicate with each other;		Motor area: Damage to the left hemisphere affects the
terminal button at presynaptic neuron + synaptic	Dendrite Terminal button	right side of the body and vice versa.
cleft + receptor sites on postsynaptic neuron.		Somatosensory area: most sensitive body parts take up
Release of neurotransmitters	Soma Axon	most 'space'. Damage means less ability to feel pain.
Electrical signal causes vesicles (in presynaptic	Joina	Visual area : Damage to left hemisphere affects right
		visual field of each eye and vice versa.
terminal button) to release neurotransmitter into		
synaptic cleft.	Nucleus	Auditory area: damage can lead to deafness.
Reuptake of neurotransmitter		Language area: usually in left hemisphere only. Broca's
Neurotransmitter in synaptic cleft attaches to		area: damage leads to difficulty remembering and
postsynaptic receptor sites. Chemical message		forming words. Wernicke's area: damage leads to
turns into electrical message. Remaining		difficulty understanding and producing meaningful
neurotransmitter is reabsorbed.	Myelin sheath Node of Ranvier	speech.
Excitation and inhibition		
Excitatory neurotransmitter increases		
postsynaptic neuron's charge, more likely to fire.		
Inhibitory neurotransmitter increases negative		
charge, less likely to fire.		
Summation		
More excitatory then inhibitory signals means that		
neuron fires, creating an electrical impulse.		

& function in the brain

	Penfield's study of the interpretive cortex (Key Study) AIM				
to 4	To investigate the function of the temporal lobe using the Montreal procedure.				
ront	METHOD				
nd	Operated on patients with severe epilepsy. Could				
	stimulate areas of the brain in a conscious patient who				
a. Ire	reported the experience. RESULTS				
ii e	Temporal lobe stimulation; experiences and feelings				
ck of	(hallucinations) associated with those experiences				
	including déjà vu.				
ge	CONCLUSION				
tal	Area of brain called interpretive cortex stores the				
eech	personal meaning of previous events.				
and	EVALUATION				
ana	1. Precise method: he could stimulate the exact				
	same area of the brain and have verbal reports				
	from awake patients.				
	2. Unusual sample : All p'ts had severe epilepsy so				
	their behaviour may not reflect people with 'normal' brains.				
s the	 Stretch evaluation - mixed results in later 				
ke up	research: the interpretative cortex may not				
ain.	always respond as Penfield had concluded.				
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	An introduction to neuropsychology		
Cognitive neuroscience	Tulving's gold memory study (Key Study)	SCANNING TECHNIQUES	
Aims to create a detailed map of localised functions in the brain.	AIM		EVALUATION
Structure & function of the brain relates to behaviourFrontal lobe and motor area: movement. Temporal lobe and amygdala:processes emotion and aggression.Structure & function of the brain relates to cognitionDifferent types of memory are in different areas of the brain.Cognitive neuroscience and mental illnessLow serotonin affects thinking (e.g. suicidal thoughts) and behaviour (low	To investigate if episodic memories produce different blood flow patterns to semantic ones. METHOD 6 p'ts injected with radioactive gold. Repeated measures used with 4 episodic and 4 semantic memory trails. Monitored blood flow using PET scan. RESULTS	CT SCANS Large doughnut shaped scanner that rotates. Takes a lot of X rays of brain which are combined to give a detailed picture.	Strength: Quality is higher than traditional X rays. Weakness: High levels of radiation and only produces still images.
 Meurological damage The importance of localisation: damage to specific areas of the brain affect certain areas/behaviours. The effects of stroke 	Different blood flow in 3/6 pt's. Semantic memories in posterior cortex. Episodic memories in frontal cortex. CONCLUSION Episodic and semantic memories are localised. Memory has a biological basis.	PET SCANS Patient injected with radioactive glucose. Brain activity shown on computer screen.	Strengths: Shows brain in action and localisation of function. Weaknesses:
 When brain is deprived of oxygen areas of the brain die leading to effects on behaviour, unless other areas take over localised functions. Effects of neurological damage on motor ability Damage to motor area can lead to problems with fine and complex movement. Damage to the left hemisphere affects the right side of the body and vice versa. Effects of neurological damage on behaviour Broca's aphasia; problems producing speech. Wernicke's aphasia; problems understanding speech. 	 EVALUATION Objective evidence – evidence from brain scans is difficult to fake, producing unbiased evidence. Problems with the sample – 6 p'ts inc. Tulving and conclusion based on just 3 of the p'ts. Extra – Are there different types of memory? Episodic and semantic memories are hard to separate. Which may explain inconclusive evidence. 	fMRI SCANS Measures changes in blood oxygen levels. Displayed as a 3 D computer image.	Expensive and may be unethical because of radiation. Strengths: Superior as produces clear images without use of radiation. Weaknesses: Expensive and have to stay very still.

