Exam Preparation: Key Exam Details!

What is in Exam

- ☐ 13 questions
- ☐ Each section will have Scenario.

Time

- 1 hour 30 minutes
- 5 minutes at start to read paper.
- Question's 1-4 a case study =20 marks.= 17 mins
- Question's 5-8 a case study= 30 marks. =27 mins
- Question 9 a case study= 10marks.=9mins
- Question 10-13 a case study= 30marks =27mins
- 5 minutes at end to check work.





Time + Effort=Success

General Information:

- 1 hour 30 minutes
- Out of 90 marks
- Write in Black pen
- Each question is out 4,6,10 marks.
- 4 case studies
- Each question supported by will a scenario
- SPAG will be marked.

Marks

- Paper is out of 90 marks.
- Each question is out of 4,6,10 marks.
- Highest mark is out of (10marks).
- SPAG will be marked.



Key command words be:

- Identify
- Discuss
- Describe
- Explain

Scenario will be about:

- PIES development
- Development through life stages
- Life events
- Improvement plan and polices

What you need to do:

- Write in blank ink.
- > Have breakfast beforehand.
- REVISE (Securing the knowledge!)
- > Be organised
- Be prepared for exam.
- Have an early night beforehand.

Learning Aim A Exam Questions

LIFE STAGES	Q1b, 4 marks, Jan 18
	Q1a, 2marks, Jun 18
	Q1b, 4 marks, Jan 20
PHYSICAL DEVELOPMENT	
Growth and development	Q1a, 2 marks, Jun 17
	Q1c, 4 marks, Jan 18
	Q1c, 4 marks, Jan 20
Infancy and early childhood	Q1d, 4 marks, Jan 18
	Q3a, 4 marks, Jun 18
	Q1a, 2 marks, Jun 19
	Q1b, 4 marks, Jun 19
	Q1d, 4 marks, Jan 20
Adolescence including puberty	Q1d, 4 marks, Jun 17
	Q1b, 4 marks, Jun 18
	Q1b, 4 marks, Jan 19
	Q1c, 4 marks, Jun 19
Early and middle adulthood including the	Q1c, 4 marks, Jun 17
perimenopause/menopause	Q3a, 4 marks, Jan 19
	Q2b, 4 marks, Jan 20
Later adulthood	Q1g, 6 marks, Jun 17
	Q2a, 2 marks, Jan 19
	Q3a, 4 marks, Jan 20

INITELLECTURE DELICIONALENT	•
INTELLECTUAL DEVELOPMENT	
Intellectual development	Q1e, 6 marks, Jun 17
	Q3b, 6 marks, Jun 17
	Q1b, 4 marks, Jan 19
	Q2c, 4 marks, Jan 19
Piaget	Q3b, 6 marks, Jun 18
	Q3c, 10 marks, Jun 18
	Q1e, 6 marks, Jan 20
Chomsky and development of language	Q3c, 10 marks, Jan 18
_	Q1f, 10 marks, Jun 19
Emotional development - attachment	Q1f, 10 marks, Jan 18
	Q3b, 6 marks, Jan 19
	Q1f, 10 marks, Jan 20
Emotional development - self esteem	Q2a, 6 marks, Jun 17
	Q2b, 10 marks, Jun 17
	Q4a, 6 marks, Jun 17
	Q1e, 6 marks, Jan 18
	Q1e, 6 marks, Jun 18
	Q1c, 4 marks, Jan 19
	Q3a, 4 marks, Jun 19
	Q3b, 6 marks, Jan 20
Social development	Q1f, 6 marks, Jun 17
	Q1f, 10 marks, Jan 18
	Q3b, 6 marks, Jan 18
	Q1c, 4 marks, Jun 18
	Q2b, 4 marks, Jun 18
	Q2c, 4 marks, Jun 18
	Q1b, 4 marks, Jan 19
	Q1e, 6 marks, Jan 19
	Q3d, 10 marks, Jun 19

Physically - grow taller, able to crawl, walk, run, reflexes

Female - Primary (present at birth) -- Uterus and vagina grow,

ovulation and menstrual periods start. Secondary (appear

during puberty) – pubic hair grows, hips broaden, breasts

such as painting, musical instruments etc

develop, gain weight, acne/spots develop

swings, loss of libido and vaginal dryness

Characteristics

Gross Motor Skills – control of large muscles in the body to enable you to do activities such as running,

Physically -grow taller, able to run, skip, hop, jump, improved coordination. Fine Motor Skills -such as

painting, writing, drawing, colouring, cutting with scissors, jigsaws, feeding, musical instruments, doing up

Reached physical maturity (Reached full height and Maximum physical fitness). pregnancy and lactation occur

perimenopause – oestrogen levels decrease, causing the ovaries to stop producing an egg each month. The reduction in oestrogen causes physical and emotional symptoms, to include hot flushes, night sweats, mood

causes and effects of female menopause and the role of hormones in this effects of the ageing process in

middle adulthood. Menopause - periods stop, hot sweats, tiredness, mood swings (emotional not physical change!) Formal support (professional e.g. GP)- can prescribe HRT (hormone replacement therapy)

Ageing Process (loss of strength and muscle tone) Skin loses elasticity, Hearing, eyesight, taste deteriorates,

break, particularly in women less active/mobile. NB: Grey hair is NOT an answer!

May get smaller (Height is reduced as the vertebrae in the spine get closer) Organs are less efficient, Breathing is less efficient because muscles around the lungs are weaker, Bones become more brittle and more likely to

Male - Primary Penis enlarges, prostate gland

produce sperm. Secondary - grow taller, voice

breaks, pubic hair grows, shoulders broaden,

produces secretions, testes enlarge and

acne/spots develop

walking, hopscotch, skipping, riding a bike, swimming, climbing etc. Fine Motor Skills -allows you to control and co-ordinate your hands & fingers such as gripping, manipulation or hand-eye co-ordination to do activities

A1 Physical development across the life stages

Growth and development are different concepts: Principles of growth – growth is variable across different parts of the body and is measured using height, weight and

norms

Sitting up, crawling, standing, cruising,

fine motor skills, writing etc., dressing

Puberty, emotional changes, mood

of hormones in sexual maturity

Reached physical peak

(45-55 years)

swings, **Growth spurts** (periods of fast

growth), development of primary and

secondary sexual characteristics. the role

skin less supple, less active, menopause

retirement, health or mobility problems

life stage

Infancy

Early

childhood

adolescen

ce

Early

adulthood

Middle

adulthood

later

adulthood

Keywords:

age

0-2

3-8

9-18

19-45

46-65

65 +

walking,

oneself

dimensions whereas principles of development – development follows an orderly sequence and is the acquisition of skills and abilities.

buttons etc.

A2 Intellectual development across the life stages

In infancy and early childhood there is rapid growth in intellectual and language skills:

- Piaget's model of how children's logic and reasoning develops stages of cognitive development, the development of schemas, his tests of conservation, egocentrism and how his model may explain children's thoughts and actions
- Chomsky's model in relation to how children acquire language Language Acquisition Device (LAD), the concept of a critical period during which children may learn language, which may explain how children seem to instinctively gain language. talking gurgle to 200 words. intellect develops, reading, writing etc.,

Chomsky believes learning a language is a genetic natural process that we are programmed to do, rather than taught and we have something known as a Language Acquisition Device – LAD is a structure that every child is born with and allows them to learn quickly and understand language as they mature (the same as how we learn to walk). Children follow a similar sequence in their development of language regardless of where they are from. We should be fluent by the age of 5/6. A child can't learn from imitation alone due to the grammar and syntax. Even when young children are having the correct grammar spoken to them they will still use 'I blooded' rather than bled as they haven't reached the next stage of the language development

Sensorimotor 0-2yrs, Pre-operational 2-7, Concrete Operational 7-11 and formal Operational 11-18. Each stage has to be gone through but you can go through at different rates. He developed Schemas which is where there is a pattern of learning that links perceptions, ideas and actions that a child uses to make sense of the world. A child is in a state of equilibrium when their experience matches what they understand, As children develop they recognise the schema is inaccurate and adapt through assimilation and accommodation. Assimilation is when knowledge is added to the schema to help understand it. Accommodation is when are schemas are changed or newly formed as a result of the experience or new information. Children develop skills such as conversation. Children go from egocentric to understanding others have different views and opinions.

Piaget believes children are born with a basic mental structure on which all

their learning is based. There are 4 stages of universal development –

Criticisms - Lacks scientific evidence to support theory. Bruner feels he underestimates the importance of social interaction with others and that it is critical and has far more influence on the children than Chomsky believes.

Doesn't consider children who have delayed language such as Down's Syndrome. He also places too much emphasis on grammar in the sentence structure rather than how children construct meaning from the sentences.

In adolescence, start new chapter of learning, examinations for GCSE and A'Level, develop sense of own values. Further language development skills in the form of abstract and critical thinking.

In early adulthood, thinking becomes realistic and pragmatic, with expert knowledge about the practical aspects of life that permits judgement about important matters. University, college, training for career, housing-renting, mortgage, job-promotion, Travel-holidays, backpacking etc.

Criticisms - Development isn't always predictable and smooth. A small observation group was used. Children are less egocentric than Piaget proposed. Bruner didn't agree with the fixed stages or children's readiness to learn. It doesn't take into account the child's environment or quality of education. He believed that with adult support children can progress to higher level thinking skills. Other research suggests abstract thinking skills can take longer than 11 to become skilled in.

In later adulthood (65+ years), there are many effects of ageing. Health and intellectual abilities can deteriorate, thinking & short term memory decline. Dementia. The effects of age on the functions of memory: memory loss in later adulthood.

A3 Emotional development across the life stages

It is a deep emotional bond that connects a child to their primary caregiver. Attachment forms between birth and 2&1/2 years old. If an attachment isn't formed then, it might not form at all.

Monotropy – Is an innate need to form an attachment to the main caregiver. A chid is biologically pre-programmed to form attachments. Positive attachments are formed during infancy, these will give the child the emotional resources to cope with life's uncertainties. Attachments made will form the model for future attachments. If this attachment is disrupted it can have a negative effect on the child's development, if secure attachments aren't formed it reduces the child's ability to cope with stresses and major events through life.

Schaffer and Emerson take it a step further where they believe 0-3 months responds to any care giver. 4-7mths preference for primary CG. 7-9 mths prefers Primary

Schaffer and Emerson take it a step further where they believe 0-3 months responds to any care giver. 4-7mths preference for primary CG. 7-9 mths prefers Primary CG and seeks comfort from them when upset, shows fear of strangers and upset when parted from main CG. At 10months + Child will start to form attachments with others to respond to them, by 18mths multiple attachments have been formed.

Criticisms- Bowlby's theory is too simple

They believe that attachment can be a learnt behaviour influenced by the environment, their culture and the child's temperament.

Mary Ainsworth says there are different type of attachments (secure- shows distress when caregiver leaves and seeks comfort from CG when upset. Is happy with strangers as long as CG is present. Insecure/avoidant – child doesn't show distress when CG leaves and may got to a stranger for comfort. Insecure/Resistant – shows distress when CG leaves but resists their contact on return, shows anxiety and insecurity. Quality of the attachment is what matters not the quantity - Babies respond better to those who respond to them such as communicating, playing etc., not just the person who spends the most time with them.

The development and importance of self-concept:

factors involved in the development of a positive or negative self-esteem can include life experiences, family, relationships, your circumstances, your health, emotional development and attachments made, your achievements in life and your culture.

- Self image is how individuals see themselves and is influenced by how they feel they are perceived by others
- Self esteem is how individuals value and feel about themselves positive or negative
- Self concept is a combination of self image and esteem.

A4 Social development across the life stages

The stages of play in infancy and early childhood: solo play, parallel play and co-operative play.

The importance of friendships and friendship groups:

- the social benefits of friendships
- the effects of peer pressure on social development.
- The development of relationships with others. This can include Formal relationships with a teacher, doctor, colleague. Intimate relationships with a partner as well as friendships and the changes they go through depending on the lifestage.

The development of independence through the life stages:

peer influence in adolescence, starting employment, leaving home, starting a family.

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	When Examined
Nature-nurture debate	Q1b, 2 marks, Jun 17
	Q3c, 6 marks, Jun 17
Genetic factors	Q2c, 4 marks, Jan 18
	Q2d, 10 marks, Jan 18
	Q3b, 6 marks, Jun 19
	Q2c, 4 marks, Jan 20
Environmental factors	Q3a, 6 marks, Jun 17
	Q3d, 10 marks, Jan 19
	Q2b, 4 marks, Jun 19
Social factors	Q2b, 4 marks, Jan 18
	Q1d, 4 marks, Jun 18
	Q3c, 10 marks, Jan 19
	Q1d, 4 marks, Jun 19
	Q2e, 6 marks, Jun 19
	Q3d, 10 marks, Jan 20
Economic factors including lifestyle	Q3a, 4 marks, Jan 18
	Q1f, 10 marks, Jun 18
	Q1d, 4 marks, Jan 19
	Q1f, 10 marks, Jan 19
	Q2d, 10 marks, Jan 19
	Q3c, 10 marks, Jun 19
Major life events including stress and the Holmes	Q3d, 10 marks, Jun 17
Rahe stress scale	Q1a, 2 marks, Jan 18
	Q3d, 10 marks, Jun 18
	Q2c, 4 marks, Jun 19
	Q2d, 10 marks, Jun 19
	Q2e, 10 marks, Jun 19
	Q2a, 2 marks, Jan 20
	Q2e, 10 marks, Jan 20
	Q3c, 10 marks, Jan 20

Learning Aim B Exam Questions

B - Factors affecting human growth and development - Nature / Nurture

Development across the lifespan is a result of genetic or inherited factors – Gesell's maturation theory.

- Development across the lifespan is a result of environmental factors Bandura's social learning theory.
- Both factors may play a part stress-diathesis model..

Bandura's Social Learning Theory

Nurture theorists believe that a child is born with a blank slate. The environment leads to the development of skills and behaviour Children learn and copy aggressive behaviour by observing their role models / carers behaving aggressively — Bobo Doll Experiment. Bandura says there are 4 stages of behavioural learning

- 1, Attention The child notices the behaviour of another person which is usually the person closest to them
- 2, Retention The child internalises the action by remembering what they have observed
- 3, Production The child copies the behaviour at an appropriate moment
- 4, Motivation Depending if there is positive or negative reinforcement the child will either imitate or resist the behaviour.

Positive Reinforcement is where the behaviour is repeated because of personal satisfaction or rewards.

Negative reinforcement is where the behaviour is not repeated to avoid being told off.

Vicarious Reinforcement is where the child will copy behaviours that they see others gaining a reward for. Criticisms

The Bandura theory doesn't take into account the person's biological state

Genetic, brain and learning differences are rejected / not taken into account

Gesell investigated large groups of children to find skills and abilities they have in common

Gessel developed a maturation theory of child development. He considered that development is based on biology and genetic makeup. He believed there was a fixed prenatal sequence and after birth and although growth rates may vary the sequence of how children develop does not.

Gessel (1925) formulated a cyclical spiral divided into stages repeated throughout life. Although Gessel acknowledged the environment can influence, he believed that this did not change the genetic makeup of a child, but provided stability for genetics to develop.

Milestones provide measures to show a child's development and highlights any delays the child might have

Development is predetermined and environment has little influence (Nature v Nurture)

Criticisms

The theory doesn't explain individual or cultural differences or children with learning difficulties. Doesn't consider the influence the environment can have on a child

Stress caused by nurture – (life events) can interact with nature (genetics) to develop psychological disorders. People can be born with biological / genetic vulnerability to diathesis (mental illness)

A person with a genetic disposition to a psychological disorder won't necessarily show this disorder if that don't experience stress High levels of stress might trigger mental illness if they have the disposition

You don't know if the development through life is due to nature or nurture

Better to assume nature and nurture interact to influence the type of person they become and the behaviour they display

The stress-diathesis model combines these factors and can be used to explain some mental illness. Diathesis is the 'nature' or genetic function. Stress refers to an environmental stimulus that is generally unpleasant such as a traumatic event. The diathesis function increases the risk for developing a disorder, but the stress may actually trigger the onset.

B2 Genetic factors that affect development

- •Genetic predispositions mean you are likely to inherit a gene from your parents that determine physical growth, development, health and appearance. disorders to particular conditions. Conditions arise from defective inherited diseases. These include Diseases- cystic fibrosis, brittle bone disease, phenylketonuria (PKU),
- Conditions Huntington's disease, Klinefelter's syndrome, Down's syndrome, colour blindness, Duchenne muscular dystrophy, Certain diseases and conditions you are more susceptible to. These are diseases such as cancer, high blood cholesterol and diabetes.
- Biological factors that affect development foetal alcohol syndrome, effects of maternal infections and lifestyle/diet during pregnancy, congenital defects.

B3 Environmental factors that affect development

Exposure to pollution – respiratory disorders, cardiovascular problems, allergies.

Poor housing conditions – respiratory disorders, cardio vascular problems, hypothermia, and anxiety and depression.

Access to health and social care services – availability of transport, opening hours of services, ability to understand the needs and requirements of particular services.

B4 Social factors that affect development

Family dysfunction – parental divorce or separation, sibling rivalry, parenting style – Authoritative, child is more resilient able to conform to societal norms. Authoritarian child is more rebellious from having such a strict upbringing with so many rules. Permissive child is likely to lack self control, respect, difficulty managing relationships from having too much freedom and few boundaries.

- Bullying effects of bullying on self-esteem, self-harm, suicide.
- Effects of culture, religion and belief beliefs that may prevent medical intervention Jehovah's Witness not blood transfusions. , Dietary restrictions Hindu and Sikh vegetarianism, Muslims no alcohol.

Gender and gender stereotyping. Should people have to behave a certain way due to their gender. What impact does it have on our self esteem, mental health when behaving in a role you might feel trapped in?

B5 Economic factors that affect development

Income and expenditure – Lower income can result in higher levels of pollution, higher crime rates, poorer housing conditions, less nutritious diets and lower levels of education.

- Employment status can effect life decisions as well as all of the above in a positive or negative way depending on the status.
- Education. Depending on economic factors it can prevent people from attending university and further education money reasons or beliefs
- Lifestyle. Diet, exercise, drugs, alcohol and smoking impacts Physically, Intellectually, Emotionally and Socially

B6 Major life events that affect development

Predictable events:

these are events that are expected to happen at a particular time. While expected, they may still have an effect on a person's health and wellbeing. This effect can be positive or negative, regardless of the ev

- The effects of life events on health.
- Holmes-Rahe social readjustment rating scale and the effects of life events on a person's stress levels and health.

they may still have an effect on a person's health and wellbeing. This effect can be	Life Event		Effect		
positive or negative, regardless of the event.	starting a new	Ε	√New friends, skills & better self esteem		
	school/college,/uni		X Anxious meeting new people, new routines, feel insecure		
	physical injury or illness	U	√ change way of life		
			X depression, lack of interest in appearance / relationships		
Unpredictable events: these are events that happen unexpectedly and can have serious physical and psychological effects on an individual. These effects can be positive or negative, regardless of the event.	starting work	E	√ Improve self image & esteem, develop new relationships & Skills		
			X		
	the death of a friend or	U	√ Re-evaluate importance of things in life		
	relative		X grief, low self confidence, loss of friends, unable to cope/function		
	going through puberty	E	√ Feeling grown-up		
			X confusion, frustration, lots of physical changes, lower self esteem		
	getting married / moving	E	√ feeling secure and content, develop intimate relationships		
	in with partner		X Learning to share, loss of independence		
	the birth of a brother or	E	√ Happiness, more family time		
Many events can be either predictable or	sister		X jealousy, tiredness, isolation		
unpredictable depending on the life	divorce or breakup	U	√ Fresh start, new opportunities		
course of the individual. They can			X isolation, loss of friendships, stress, depression		
include:	going through the	E	√ Relief, new beginnings		
o starting school/nursery	menopause		X sense of loss, physical changes, lower self esteem, ageing		
o moving house	Redundancy /	U	✓ Opportunity to try something new, retrain, meet new people		
o marriage and divorce	unemployment		X Low self image & confidence, stress, less people around, few skills		
o starting a family	Moving house	U	√ New opportunities, friends, fresh start		
o beginning employment			X Anxiety, stress, isolation, loss of friends		
o retirement	retirement	E	√ Socialise with friends and family, reduced stress, high self image		

X Loss of relationships, poor self image, lower fitness, less money?

- o moving house o marriage and divorce
- o starting a family o beginning employment
- o retirement o death of a relative/partner/friend
- o accidents or injury
- o changing employment o leaving home
- o promotion or redundancy
- o serious illness.

Learning Aim C Exam Questions

	When Examined
Physical changes of ageing	Q1g, 6 marks, Jun 17
	Q3d, 10 marks, Jan 18
	Q2a, 2 marks, Jan 19
	Q2e, 10 marks, Jan 19
	Q2d, 10 marks, Jan 20
	Q3a, 4 marks, Jan 20
Psychological effects of ageing	Q4a, 6 marks, Jun 17
	Q4b, 10 marks, Jun 17
	Q2e, 10 marks, Jan 18
	Q3d, 10 marks, Jan 18
	Q2d, 10 marks, Jun 18
	Q2b, 4 marks, Jan 19
	Q2e, 10 marks, Jan 19
	Q2e, 10 marks, Jun 19
	Q2d, 10 marks, Jan 20
Societal effects of ageing	Q2e, 10 marks, Jun 18
	Q2d, 10 marks, Jan 19

C Effects of ageing C1 The physical changes of ageing

- Cardiovascular disease age can increase the risks of cardiovascular disease. This can be exacerbated by lifestyle choices.
- The degeneration of the nervous tissue. Osteoarthritis. Degeneration of the sense organs. The reduced absorption of nutrients. Dementia, to include Alzheimer's disease.
- Effects of illnesses that are common in ageing.. Artery walls lose their elasticity and get furred up with fatty deposits. The kidneys tiny filtration systems decline in number and insulin may not be produced. Bones weaken, become more porous and take a long time to heal if they break. Brain cells do not regenerate and the blood flow to the brain is not as good. Immune system weakens. Sleep quality lessens. More trips and falls. Depression

C2 The psychological changes of ageing

Effects on confidence and self-esteem.

Effects of social change:

*role changes *loss of a partner *loss of friends

increase in leisure time.

*Financial concerns. *Effects of culture religion and beliefs.

Cumming and Henry - Social disengagement theory - A way of explaining behaviour and development in old age - that older people naturally withdraw from social involvement as they get older. • Suggested disengagement could happen for a number of reasons: • III health • Retirement • Illness and death of partners, friends and relatives. • Inability to use communication technology. • Disengagement is a natural part of ageing. Criticisms - believes a reduction in social contact is natural in older age. People naturally withdraw from social contact in older age. Society withdraws from

older people. People focus on their previous life and activities. Family expects less from older people. Older people become more dependent. Ageing can

result in tranquillity and be a positive development

Havighurst - Activity theory - Individuals can achieve healthy ageing through continued social activity. Social and psychological needs of individuals remain the same. People need activity and social interactions. Individuals adjust to their declining health and mobility and strength. People continue to involve themselves in the community. Theory recognised that later adulthood often involves changes in health and/or mobility but older people's needs can be met

Criticisms - Overestimates the ability of the elderly to maintain their level of activity. • Whilst some older people can remain active, others cannot

by taking on new roles following retirement.

C3 The societal effects of an ageing population

- Health and social care provision for the aged.
- Economic effects of an ageing population.

C3 The societal effects of an ageing population

GP	Prescribe medication, refer to hospital and further support, talk	Partner	Talk to person, refer person to professional support and
	through symptoms, offer advice, give encouragement		take person out to make them feel better. Encourage
	Dentist, Opticians. Use of acute services such as A&E / Paramedics,		them to stop smoking and exercise etc
	Podiatrists	Family	Behave to take pressure off parent, help with jobs around
District nurse	Give medication (NOT prescribe), change dressings, give injections,	(children)	house, work hard in school to take pressure off parents,

To help a patient get in/out of bed, to help wash/bathe, to help with

food and cooking, to help with daily jobs, to help with cleaning

Types of support

Support -Professional or Formal

Social Worker

Dietician

st

give encouragement, talk to patient, refer patient to other professional support if needed. Community support needed before Counsellor

hospital Offer support to a later adult if unable to look after him/herself in

own house. Check that children are well cared for and safe Talk through problems, offer advice, can refer to other support. Might also use Mental Health Services, Dementia support etc To talk through problems, to help set up a diet plan (having analysed old eating routine), monitor new diet, exercise plan alongside To help patient move limbs after an operation, offer support and encouragement, exercises at home to improve mobility To give advice for minor illnesses, to offer support and encouragement, to encourage a patient to refer themselves to

further professional support

Physiotherapi **Pharmacist**

Home care assistant

Formal Support can be physical or emotional support from trained professionals eg doctors, physiotherapists, counsellors etc. Informal Support is unpaid emotional or physical support given from family and friends

Keywords:

Emotional Support to help cope with feelings such as counselling, talking to a family member or friend

Physical support for day to day care needs such as getting around (mobility), dressing, shopping

professional support Talk to person, help with shopping, take person to

Take person out, cook for them, help out with jobs around

Support -Informal

Ex-Work colleagues hospital/shops by car, cook for them, refer person to professional support

Voluntary

Based in local area to understand local needs, offer support

Talk to person and encourage, comfort and encourage to

seek professional/informal support where necessary,

welfare needs such as bereavement Equipment might need to be provided such as frames, walking sticks,

Financial support such as benefits, pension, bus pass, reduced council tax,

wheelchairs, toilet and bath support etc.

tv licence, free prescriptions and eye care.

such as food banks, meals on wheels, transport etc

house, refer person to professional support

Talk to person, help with shopping, take person to

hospital/shops by car, cook for them, refer person to

take a part-time job if old enough

Religious Talk to person, pray for person, seek professional support Groups for person if necessary, visit person, based on religious Priest/ vicar beliefs and morals

Community

group -self help

Voluntary -

Age UK

Family (adults)

Neighbour

Name & term associated

Unit One Human Lifespan Development LO: Successfully revise key areas.

Main Principles/ Significance of theory to learning

Attachment ameticael	h.:!dir. Later male time
Attachment – emotional	building later relationships
development	The idea that the mother/child bonding was significant and babies need one central caregiver (so,
	introduction of Key workers)
	Children separated from their families (e.g. in hospitals) went through stages of loss and grief (so, change in
	treatment of families / babies in hospitals)
Noam Chomsky	LAD: (language acquisition device) means that children are born with an innate capacity for language
LAD – language acquisition	development
	Humans possess a predisposition to listen, talk and so learn
Gesell	We are genetically programmed for a sequence of change.

How children learn from Role models & how this might influence their behaviour

Developed a questionnaire called the Social Readjustment Rating Scale (SRRS).

We move through a pattern of development at our own pace.

Socially and psychologically older people have the same needs.

Development is predetermined.

Equilibrium and Disequilibrium

Carried out "Bobo doll" experiments

concerned with others experience.

People adjust to the ageing process.

People need to remain active within society.

Schemas and accommodation

will have physical illness

References

Attachment theory: promoted the idea that early attachments were important for emotional development and

Stages of cognitive development – Sensorimotor, Preoperational, Concrete Operational, Formal Operations.

Identified 43 life events that bring on stress of varying levels. The higher the results the more likely that person

Argued that older people experience reduced social contact and become increasingly 'individual' and less

Piaget Cognitive development Albert Bandura

Social Learning
Holmes-Rahe Social

readjustment rating scale

Stress

Cumming and Henry

Disengagement theory

Havighurst

Activity theory

Keywords:

with theory

John Bowlby