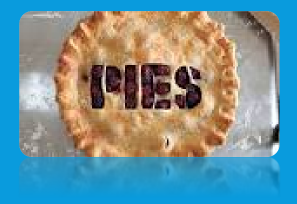
LEVEL 3 HEALTH AND SOCIAL CARE

Project work



P.I.E.S / LIFESTAGES

P – Physical Developments
I – Intellectual Developments
E – Emotional Developments
S – Social Developments



o-2 INFANCY
3-8 EARLY CHILDHOOD
9-18 ADOLESCENCE
19-45 EARLY ADULTHOOD
46-65 MIDDLE ADULTHOOD
65+ LATER ADULTHOOD

TASK 1

- Using slide 2, you are going to interview a person that is either in early, middle or later adulthood
- You need to ask them of any key developments that they went through during at least 3 life stages

For example- you may interview your mum about developments in Infancy, childhood and adolescence.



Using the information from Task 1, you are going to write a short essay of the key developments in 3 different life stages.

- 1. You must now categorise all developments researched into P.I.E.S
- 2. It must be in an essay format

CRITERIA



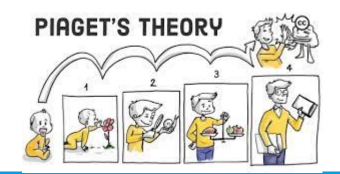
Will be able to identify the relevant information about the key developments experienced by a chosen individual

Will be able to explain the impact of the key developments experienced and how it would effect a chosen individual



Will be able to assess the impact of the key developments experienced by a chosen individual, classifying impacts clearly in relation to PIES





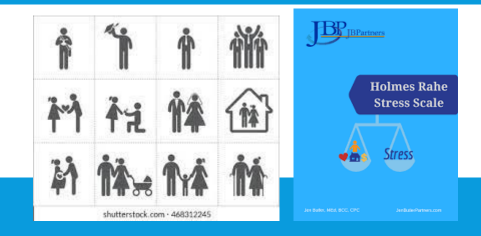
Cognitive development

One main theorist in cognitive development is a man names "Piaget"

Research the different stages of development according to Piaget and complete a table similar to below: (Use the link to help you)

Stage of development	Key points
Sensorimotor stage	

TASK 4 & 5



Life events

People go through many different life events as they age. Each life event can be categorised as either EXPECTED or UNEXPECTED.

Each life event causes a certain amount of stress and this can impact on health.

Task 4: Complete the stress score by following the instructions on the website below:

Holmes- Rahe Stress Inventory PDF - The American Institute of Stress

Task 5: Research "Holmes and Rahe Stress Scale" and explain its key points within a mind map.