

Student Version Child Development

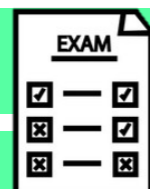
- Careers**
- Au Pair
 - Nursery Practitioner
 - Nursery assistant
 - Early Years Setting Teacher
 - Child Psychologist
 - Learning mentor
- Degrees (Higher Education)**
- Early Childhood Studies
 - Foundation degree in Early Years
 - Child Development & Education



Further Education

Study Child Care at College
Apprenticeships in Child Care

Exam worth 40%: Health and Well being for Child Development (80 marks, 1 hour and 15 min exam)



REVISION

Child Study Plan, carry out a play activity for a child with a focus on a development norm. Then evaluate the play activity

Benefits of Play

Can you explain the benefits of play?

LO4

Childhood illness and a child safe environment

Types of Play

Can you explain the 5 different types of play and give examples?

Manipulative, Co-operative, Solitary, Physical and Creative Play

Physical: Gross and fine skills
Intellectual: Communication, language, number skills, reading & writing

Year 11

Milestones

How would we expect 0-5 year olds develop physically, intellectually, and socially?

LO3

Understand postnatal checks, postnatal provision and conditions for development

LO2

Understand antenatal care and preparation for birth

Bottle making

Demonstrate how to make a bottle

In a nursery what are the travelling, feeding, sleeping and clothing needs of the child?

Nutritional needs

What are the needs of a 0-5 year old

LO1

Understand reproduction and the roles and responsibilities of parenthood.

Safety in a nursery

Year 10

Nursery 1 -5 year old

What is the day in the life of a 1-5 year old in nursery?

R058 coursework start when scenario released (June of Year 9)

Trips to the nursery; Halloween; Christmas; Easter and summer sports day

Feeding 0-6 month old

What is best – breast or bottle?

A project looking into feeding options of a 0-6 month old

Previous Learning

Topics taught during PD days;
Online safety, Healthy lifestyle (diet) and Personal safety which includes road safety, water safety and first aid

Year 9

Safety

How can you keep a child safe in their home and whilst taking part in activities?

PIES/Milestones

How does a child develop from birth to 5 years old?

Nutrients

What are the nutritional needs for a 0-5 year old?

What are carbohydrates, fats, proteins, minerals and vitamins?
How can parents encourage children to be eat a healthy, balanced diet?

Creating a safe environment, safety labels, Risk Assessments, SIDS

Physical, intellectual, emotional and social developments.

Your Child Development journey starts here ...

Exam R057 (40%)

.Health and well-being for child development

Coursework R058

(30%)

Create a safe environment and understand the equipment and nutritional needs of children from birth to five years

Coursework R059

(30%)

Understand the development of a child from birth to five years