Learning Disabilities (LD)

The NJCLD Definition of LD:

LD are heterogenous group of disorders
LD result in significant difficulties in the acquisition and use of listening, speaking, reading, writing, reasoning, and/or mathematical skills
the problem is intrinsic to the individual
the problem is presumed to be related to a central nervous system dysfunction
LD may occur along with other disabilities or conditions

Characteristics of LD:

•difficulty reading, writing, spelling, and/or using mathematical concepts in contrast with average to superior skills in other areas.

- •poor handwriting
- •trouble listening to a lecture and taking notes
- •easily distracted by noise or visual stimulation unable to pay attention
- trouble understanding and following directions

■confuses/reverses some letters ('b' and 'd', etc.) or words ('was' and 'saw', etc.) and numbers ('41' to '14)

- •omits or adds words when reading
- repeatedly forgets things, loses things
- appears clumsy and poorly coordinated
- ■confuses left and right, gets lost

■often late for class, cannot sense time

misinterprets subtleties in language - tone of voice - sarcasm

LD at school

- ■difficulties organizing information
- ■limited store of background knowledge to academic activities
- ■ineffective ways of learning

Typology of LD:

reading disability (dyslexia)
 written language deficit (dysgraphia)
 math underachivement (dyscalculia)
 dyspraxia

Prevalence of LD ■in the USA 47% with SEN have LD ■5 in 100 students have LD

READING DIFFICULTIES (DYSLEXIA)

Reading Disability

- Dyslexia

■neurobiological origin

- ■difficulties with accurate and/or fluent word recognition
- ■poor spelling and decoding abilities (orthographic representation and specific sound)

■difficulty with spatial orientation (b,d, etc.)

- ■inability to accurately and fluently decode single words
- ■difficulty rapidly retrieving and stating names of letters, eventhough they know their names

■COMPREHENSION – goal of reading

Key Principles for Early Reading Instruction

■begin teaching phonemic awareness directly in the kindergarden

- ■teach each letter-phonemic relationship explicitly
- ■teach frequent, high regular letter-sound relationships
- ■show exactly how to sound out words

■decodable text

■use interesting stories to develop language comprehension

Dysgraphia

A loge time ago they atene a cosnen they head to gatthere on fesee o A long time a go there were ancient cave men. They had to get their own food.

Symptoms:

- ■Generally ilegible writing
- Random punctuation
- ■Spelling errors
- ■Syllable omissions
- ■Mixture of print and cursive
- ■Unfinished letters, omitted words
- ■Cramped, unusual grip

Writing a paper:

- ■P plan your paper
- $\blacksquare O$ orgnize thoughts and ideas
- \blacksquare W write your draft
- $\blacksquare E edit your work$

R - revise your work, producing a final draft

MATH UNDERACHIEVEMENT (DYSCALCULIA)

Math Underachivement

- Dyscalculia

■major problems with numerical reasoning and calculation

■inability to perform operations in math or arithmetic, understand or manipulate numbers

LD progress about 1 year for every 2 years in school

Ss with dyscalculia at school:

■extra time for numerical problems

■make sure that the S has understood

learning style of the S (visual kinaestetic, auditory)

■plenty of examples, repetition

■encourage Ss to visualize the quantities involved

An example of an exercise:

Technical aids: Frequency: ■up to 10% of population = 1 in 30 children in the UK ■men 4 times more often than women

DYSPRAXIA

Dyspraxia
Impairment of the organisation of movement
immaturity in the way brain processes information
accomplanied by problems in perception, language, taught
possible overlaps with: ADD,ADHD, Dyscalculia, Dyslexia, behavioral difficulties
A S with dyspraxia has difficulties with:

A S with dyspraxia has difficulties with

■planning their movement

- ■perception
- ■co-ordination of body parts
- ■laterality

■manual + practical work, handwriting

■concentration, short-time memory

■response to external stimulation

Daily Life

- ■avoid tight neck holes
- ■trousers with elastical waist
- ■don't fill cups too full, use straw
- ■damp towels under plates (stop moving), sit down to eat
- ■keys and purses on a chain tight to clothing
- ■keep to daily rutine

Teacher:

- ■No comparison
- ■Praise every effort to raise self-esteem
- ■Allow extra time
- Check a child's understanding
- ■One to one teaching

LD in general: Causes of LD in most cases unknown central nervous system dysfunction (danger of a built-up excuse for teachers) heredity environmental factors (living conditions, instruction, communication)

Educational Approaches

education should include:
 opportunity for Ss to express themselves
 learn problem-solving skills
 meaningful way of learning
 effective, explicit instruction
 learning strategies

Classroom adjustments:

special seatingalternative / modified assignmentsmodified testing procedures

Equipment and assistant:

- ■ellectronic spellers, dictionaries
- ■calculators
- word processor
- ■note takers
- ■readers
- ■proofreaders

Explicit Instruction

- ■carefully designed materials and activities
- ■sufficient range of examples
- ■step-by-step strategies
- ■broad Qs, guidelines to focus attention at deep processing
- ■frequent, positive feedback
- practice opportunities

Content Enhancement

- ■guided notes
- ■graphic organizers
- ■letter strategies
- mnemonic strategies
- -keywords
- -pegwords

Education Placement Alternatives

■regular classroom

- ■consultant teacher
- ■resource room
- ■separate class
- ■separate school
- ■residential facility

Student Skill/Behaviour

- ■follow directions in the class
- ■comes to class perpared with materials
- uses class time wisely
 makes up assignments and tests
 treats Ts and Ss with courtesy
- ■completes homeworks in time
- works cooperatively in student groups