# DYSLEXIA ASSESSMENT PROFILE FOR INDIAN CHILDREN (DAPIC)



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#### Introduction

Literacy is defined as the minimal ability to read and write in a designated language. The components of literacy include reading, writing, listening, phonological awareness, phonological decoding, reading comprehension, spelling, orthographic knowledge and rapid automatized naming. Phonological awareness among others has been shown to be a primary factor underlying early reading development. Learning to read, for many children seems not to require much effort. They appear to attain this ability almost incidentally. However, it seems to be correct in the language where there is only one sound for each letter, where the assigning phoneme to a grapheme step is relatively easy. But in languages like English, the association of various different sounds with a particular letter and various different letters with a particular sounds makes mastery of the sound symbol relationship more difficult. This irregularity in the language itself makes it even more difficult in those children who are poor in reading and writing skills.

Dyslexia can be described as a difficulty in reading even through sufficient teaching has been offered. As there are number of causes of dyslexia, there are different types of dyslexia, making dyslexia a heterogeneous group. Theoretically, there are several different types of dyslexia and for the convenience of classification; different subtypes have been proposed in the literature. Castles and Coltheart (1993) broadly classifies dyslexia into two main types called phonological and surface dyslexia. He opined that with difficulties in sub lexical skills shall come under phonological dyslexia and if a child with dyslexia has difficulties in lexical skills, he/she may fall under surface dyslexia. Edwards and Hogben (1999) included another type of dyslexia called mixed dyslexia, where there are difficulties in both lexical and sublexical route of reading.

Existence of successful dyslexia assessment tools in Indian multilingual context has been challenged. The purpose of an assessment should be to produce an appropriate Individual Education Plan (IEP) that clearly identifies the individual's strengths and weakness, their specific needs, and the timescale and resources required to implement the IEP. The study in this manual reveal that Dyslexia Assessment Profile for Indian Children (DAPIC), can be used as a tool to profile those children who show difficulties in phonological and non phonological and non phonological tasks of literacy. It also suggests that differentiating among dyslexia subtypes with specific impairments allows a more fine grained understanding of the disorder that disorder than simply comparing children with dyslexia with typically developing children.

#### **TEST DESCRIPTION**

The DAPIC includes the following main domains:

- 1. The Alphabet Subtest
- 2. Shape copying (SC)
- 3. Written Language
  - a. Spelling
  - b. Handwriting Quality (HQ)
- 4. Reading
  - a. Word Reading (Wreading)
  - b. Non word Reading (NWreading)
- 5. Phonological Awareness Skills
  - a. Rhyming test
  - b. Alliteration test
- 6. Repetition
  - a. Word Repetition (wrep)
  - b. Non word Repetition (NWrep)
- 7. Rapid Naming (RN)
- 8. Sound Discrimination (SDis)

The task that are considered as phonological are alphabet subtest, SDis, Nwreading, NWrep, alliteration and rhyming whereas the tasks wrep, wreading, HQ, SC, RN and spelling are considered as non phonological.

## 1. The Alphabet Subtest

The first step of decoding is to learn that reading involves use of codes. Words are not written in arbitrary ways but according to an alphabetic principle by which letters have a regular and predictable relationship with sounds. Children come to understand that the alphabetic principle simplifies the reading process and that it sis crucial that they attend to all of the letters to read accurately. The reader must also know the specific correspondence between letters, letter patterns and sounds. Acquiring this knowledge is primary task in decoding (Loomba, 1995). The alphabet subtest will help us determine if children have acquired this knowledge.

#### 2. Shape Copying (SC)

It is a test of visual perception and visual motor integration. This involves demonstrating children's competence by executing complicated motor operations such as drawing geometric forms from memory, tracing and copying (Crandall, Hammill, Witkowski & Barkovich, 1968). Shape copying will help us further understand readiness of a child's fine motor skills with particular reference to writing.

#### 3. Written Languange

#### a. Spelling

Normal spelling needs auditory and visual reception, auditory and visual memory, auditory and visual discrimination, association of auditory and visual stimuli, motor expression and vocal expression. Ability to spell enables the writer to concentrate on the ideas he wishes to convey rather than on the mechanics of writing (Frosting & Maslow, 1967).

#### b. Handwriting Quality (HQ)

Reversals, omissions and poor spacing are characteristic of a young child's writing. It is the persistence of such errors over a long period of time that is indicative of writing difficulty. Johnson and Myklebust (1967), suggest that such difficulties are associated with deficiencies in visual motor integration (dysgraphia), revisualization (memory), and formulation (syntax).

## 4. Reading [Word Reading (Wreading) & Nonword Reading (NWreading)]

The rationale for assessing a person's reading rate lies in the centrality of automaticity. Extremely slow reading simulates the decoding of a student with learning disability. Decoding problems consume his/her cognitive resources, leaving little of them for comprehension, eventually rendering reading comprehension more difficult. An inability to decode non-words highlights the grapheme phoneme translation difficulties that lie at the heart of an individual's specific learning difficulties. It also establishes the subject's degree of familiarity with the possibilities of written English orthography (Ehri, 1992).

#### 3. Phonological Awareness Skills (Rhyming & Alliteration)

Children start to recognize similarities in sounds between words which have different meanings. It has been demonstrated that this prepares them well for learning about orthographic links between words once they begin the formal construction of linking phonemes to graphemes (Maclean, Bryant & Bradley, 1987). The phonological awareness like rhyming and alliteration skills have been found to become predicators of reading skills in children learning to read English.

## 4. Repetition [Word Repetition (Wrep) & Non word Repetition (NWrep)]

Word repetitions in very young children have been found to be related to the vocabulary size of the child (Gathercole & Baddeley, 1989; Hoff, Cotre & Bridges, 2008). The evidence for deficits in a core phonological domain predicts that children with below average reading ability will experience particular problems in print related decoding tasks such as pseudo word reading.

Word and non word repetition may become a measure of phonological working memory capacity in spite of the fact that researchers have consistently acknowledged that the task taps many language processes, including speech perception, phonological encoding, phonological memory, phonological assembly, and articulation. Poor performance on this task can be an indicator of phonological dyslexia.

## 7. Rapid Naming (RN)

Naming speed task assess the rate at which a verbal label for high frequency visual stimuli is produced. If an individual takes much longer than average to name all the stimuli, that individual is said have a naming speed deficit. Bowers and Wolf (1993) stated that slow naming speed is implicated in failure to learn to recognize words quickly. Wolf, Bowers and Biddle (2000) stated that naming speed (particularly serial naming speed) provides an early, simpler approximation of the reading process. They believed that naming speed is conceptualized as a complex ensemble of attentional, perceptual, conceptual, memory, phonological, semantic and motoric sub processes that place heavy emphasis on precise time requirements within each component and across all components.

## 8. Sound Discrimination (SDis)

The ability to hear the difference between acoustically similar speech sounds (e.g.:/pin/-/bin/) is speech sound discrimination. Research shows that speech discrimination skills are related to a child's language, phonological and literacy development. Children with a range of developmental disorders including language impairment and dyslexia show difficulties with speech sound discrimination tasks. Phoneme discrimination is basically an auditory processing skill.

#### **Test Material**

### DYSLEXIA ASSESSMENT PROFILE FOR INDIAN CHILDREN (DAPIC)

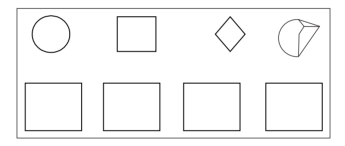
1. **Alphabet** – Examiner should say alphabet and the child should write it. Visually similar alphabets (none in number) are considered in this subtest.

Scoring is as follows:

1 – Correct 0 – Incorrect

Total score: 9

2. Shape copying (SC) – A total of four shapes are included and the child is instructed to copy the given shapes



Scoring is as follows:

Shape 1 : Score 1 – Correct shape and Score 0 – Incorrect shape

Shape 2 : Score 1 – Correct shape and Score 0 – Incorrect shape

Shape 3 : Score 1 – Correct shape and Score 0 – Incorrect shape

Shape 4: Score 7 – Most approximating shape, Score 1 – Least clear shape and Score 0 – Incorrect Shape. Examiner can score from 0 to 7 depending on the clarity of the shape.

Total score: 10

## 3. Writing Language

a. Spelling – Child should be asked to write down the spelling for words and non words that are dictated. There are 30 words and 10 non words. The non words included follow the phonotactics of English.

1.	Lot	A lot of people watch television. Write lot
2.	Pig	The former had a pig to sell. Write <b>pig</b>
3.	Cug	They couldn't fine the cug anywhere. Write cug (bug)
4.	This	This cake is better than that cake. Write this
5.	Be	Be careful while crossing the road. Write <b>be</b>
6.	Fish	Haddock is one kind of fish. Write fish
7.	Tent	Campers use a tent. Write <b>tent</b>
8.	Yoll	He did not want to yoll the boat. Write yoll (doll)
9.	Step	In the dark, you must mind your step. Write step
10.	Much	She does not like chocolate very much. Write much
11.	Boat	The man wanted the boat to go fishing. Write <b>boat</b>
12.	Crisp	Biscuits should be crisp. Write crisp
13.	Brin	There was a fine brin that morning. Write <b>brin (pin)</b>
14.	Garden	She grows flowers in her garden. Write garden
15.	Butter	Butter is made from milk. Write butter
16.	Nothing	A man who has lost everything has nothing. Write <b>nothing</b>
17.	Wooden	A cook sometimes uses a wooden spoon. Write wooden
18.	Moid	She put the paper on the moid. Write moid (void)
19.	Swan	A swan has a long neck. Write swan
20.	Another	After trying one, he asked another. Write another
21.	Angry	Angry people sometimes shout. Write angry
22.	Cattle	Cattle graze in the field. Write <b>cattle</b>
23.	Rilt	He could see the rilt clearly. Write rilt (hilt)
24.	Promise	A promise should be kept. Write <b>promise</b>
25.	Country	France is the country across the channel. Write <b>country</b>
26.	Hospital	A nurse works in a hospital. Write hospital

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27. Driggle	The driggle was coverd in the green paint. Write draggle (Wriggle)
28. Trousers	In hot climates, men wear short trousers. Write <b>trousers</b>
29. Thread	To make a necklace, you thread beads on a string. Write thread
30. Sword	The soldier carried a sword. Write <b>sword</b>
31. Passage	He walked down a long passage. Write passage
32. Plicant	The boywas very plicant. Write plicant (ant)
33. Stronk	He could not stronk easily. Write stronk (honk)
34. Quarter	A fourth is a quarter. Write <b>quarter</b>
35. Heart	The heart pumps blood through our body. Write heart
36. Cladition	There was not much cladition that day. write cladition (tradition)
37. Biscuit	She had a biscuit with her tea. Write biscuit
38. Parcel	Parcel for the post should be well wrapped. Write parcel
39. Trabnag	The trabnag did not move. Write trabnag
40. Adventure	Most boys and girls like adventure stories. Write adventure

## Scoring is as follows:

1 - Correct 0 - Incorrect

Total score: 40

b. Handwriting quality (HQ)-This section is scored from spelling Performances.

## Scoring is as follows:

5 – Very good handwriting 1 – Bad handwriting

Total score: 5

## 1. Reading

**a.** Word Reading (Wreading) – The child has to read the words that are given.

There are a total of 70 words including both regular and irregular words

1.	Tree	25. little	49.	school
2.	egg	26. book	50.	playing
3.	sit	27. frog	51.	road
4.	bun	28. flower	52.	light
5.	clock	29. train	53.	summer
6.	picture	30. think	54.	dream
7.	people	31. something	55.	shepherd
8.	downstairs	32. biscuit	56.	sandwich
9.	thirsty	33. crowd	57.	island
10.	beginning	34. postage	58.	ceiling
11.	saucer	35. angel	59.	canary
12.	appeared	36. knife	60.	nephew
13.	attractive	37. imagine	61.	applaud
14.	gradually	38. smoulder	62.	diseased
15.	disposal	39. nourished	63.	knowledge
16.	university	40. orchestra	64.	physics
17.	audience	41. situated	65.	intercede
18.	campaign	42. choir	66.	siege
19.	fascinate	43. forfeit	67.	prophecy
20.	recent	44. plausible	68.	systematic
21.	colonel	45. soloist	69.	genuine
22.	slovenly	46. classification	70.	conscience
23.	institution	47. pivot		
24.	heroic	48. milk		

# Scoring is as follows:

1 - Correct 0 - Incorrect

Total score: 70

**a. Nonword Reading (Nwreading)** – 10 nonwords are listed and the child has to read the given nonwords. 3 practice items are included to familiarize the child with the task.

#### **Practice items:**

Hab lib feg

#### **Test items:**

One	e syllable	Two	o syllable
1.	Gat	6.	Higure
2.	Rop	7.	Kibnick
3.	Shug	8.	Pachine
4.	Hild	9.	Clabnag
5.	Narge	10.	Tringdom

## Scoring is as follows:

1 – Correct 0 – Incorrect

Total score: 10

## 5. Phonological Awareness Skills

a. Rhyming Test – 20 stimuli, each consisting of 3 words are included and the child has to find out the words which are rhyme. E.g. Bat, Mat, Wall- Here "Bat" and "Mat" are in rhyme with each other whereas "Wall" is not. 3 practice items are also included to facilitate familiarization with the task

#### **Practice items:**

tack	need	hack
rap	lap	nag
fit	till	bill

#### **Test items:**

1.	main	line	pain	4.	buckle	puddle	muddle
2.	fog	log	bag	5.	tight	light	ride
3.	fuss	tilt	wilt	6.	niece	cheese	please

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7. neck	peck	beg	14. nip	fib	tip
8. nap	hip	sap	15. tone	home	phone
9. pen	hen	pet	16. cattle	battle	handle
10. red	big	dig	17. should	wood	food
11. pip	top	hop	18. neat	weed	seed
12. hid	did	dub	19. ship	rip	stop
13. pack	buck	rack	20. three	need	free

## Scoring is as follows:

1 - Correct 0 - Incorrect

Total score: 20

a. Alliteration Test – 10 stimuli, each consisting of 3 words are included and the child has to find out the words which are in alliteration with other words. E.g.: Shine, Shoe, Monsoon. In this example, all the other words begin with the letter's' except fort the word 'Monsoon', which begins with a different letter. 4 practice items are included to familiarize the child with the task

#### **Practice item:**

sell	big	bang
fat	hot	felt
block	bright	plate
stair	trick	swop

#### **Test items:**

1. gap	got	nod	6. train	plane	prone
2. net	dig	nip	7. spade	start	break
3. rope	take	time	8. crumb	twist	climb
4. big	pit	ball	9. pram	trap	plan
5. form	fat	van	10. great	glue	crane

### Scoring is as follows:

1 – Correct 0- Incorrect

Total score: 10

#### 6. Repetition

**a.** Word Repetition (Wrep) – 7 set of words are included ranging from 2 to 5 words in each set. The child has to repeat words after the examiner in the same sequence

1. Pin cat

2. Cap sky tin

3. Mat crow pick

4. Rain pen chair men

5. Pit day log shirt

6. Cow wool snake hut grape

7. Plank lion heel plot den

## Scoring is as follows:

1 – Correct 0- Incorrect/If sequence is altered

Total score: 7

**b. Nonword Repetition (NWrep)** – 8 stimuli are included ranging from 1 to 4 nonwords in each. The children has to repeat nonwords after the examiner in the same sequence

- 1. Ket
- 2. Lum
- 3. Mup hin
- 4. Ret spige
- 5. Trum frut nabe
- 6. Rouch tarp keld
- 7. Horp brid nate proog
- 8. Fode wike drup cren

## Scoring is as follows:

1-Correct

0-Incorrect/If sequence is altered

Total score: 7

7. **Rapid Naming (RN)** – A random sequence of 35 pictures is presented and the child should be instructed to name the picture as fast as possible. Time taken to completely name all the pictures should be noted.



8. Sound Discrimination (SDis) – Word pairs differing by one phoneme are presented and the child has to say whether the two words of the pair are same or different. 3 practice items and 20 test items constitute the stimuli of this section

E.g.: Cat, Rat –Different

Pin, Pin-Same

#### **Practice items:**

Pig-Dig-Different

Bat-Bat-Same

Lake-Date - Different

#### **Test items:**

1. Rip-tip 11. Sick-sack

2. Side-side 12. Pet-bet

3. Big-bog 13. Sit-sit

4. Bed-bad 14. Dam-mad

5. Slow-snow 15. End-and

6. Fish fish 16. Shelled-shield

7. Halt-hall 17. Try-tie

8. Tilt-tilt 18. Ship-sheep

9. Raw-war 19. Throw-throw

10. Rip-reap 20. Nib-nip

# Scoring is as follows:

1 – Correct 0- Incorrect

Total score: 20

## **Score Sheet**

## DYSLEXIA ASSESSMENT PROFILE FOR INDIAN CHILDREN (DAPIC)

Name :

School :

Grade :

Age At test time and Grade :

Tested by :

	Test domain	Maximum Score	Individual's score
1.	Alphabet Subject	9	
2.	Shape copying	10	
3.	Writing		
	a. Spelling	40	
	b. Handwriting Quality	5	
4.	Reading test		
	a. Word Reading	70	
	b. Non Word Reading	10	
5.	Phonological Awareness		
	Skills	20	
	a. Rhyming test	10	
	b. Alliteration test		
6.	Repetition		
	a. Word repetition	7	
	b. Non word repetition	8	
7.	Rapid Naming (RN)	Time taken	
8.	Sound Discrimination (SDis)	20	
	Total score	209	

## **Remarks:**

Signature of clinician

Signature of staff

## PROFILE FOR SUBGROUPING CHILDREN WITH DYSLEXIA

Poor performance in the following concepts	Phonological Subgroup
<ul> <li>Nonword Repetition</li> </ul>	
<ul> <li>Nonword reading</li> </ul>	
• Rhyming	
Alliteration	
<ul> <li>Sound Discrimination</li> </ul>	
Poor performance in the following concepts	Surface Subgroup
Word Reading	
Word Repetition	
• Spelling	
Rapid Naming	
Poor performance in one or many of the tasks	Mixed Group
from both groups	

#### Alish Genesis and Growth

The all India institute of speech and Hearing is a premier Institute in the country imparting training in the field of speech and hearing. Established on 9th August 2965 as an automomous organization, AllSH caters to manpower generation in the field, promoting research and providing rehabilitation services in the area. The institute is located on a sprawling area of 39 acres (two campuses) in Mysore. The Institute registered as a Society under the Societies Registration Act XXI of 1860 (Punjab Amendment Act, 1957) and its functioning as an autonomous body under the aegis of the Union Ministry of health and Family Welfare.

Established primarily as a training institute, it started training programs at postgraduate level in 1967 followed by B.Sc. (Speech and Hearing) in 1968. The institute now offers three Diploma programs: Diploma in Hearing Aids and Ear mould technology, Diploma in training the Young Hearing Impaired, Diploma in Language, hearing and Speech through distance mode; two graduate programs: Bachelors in Audiology, Speech and Language Pathology (B.Sc-Sp. & Hg) and B.S.Ed. (Hearing Impairment); three Master Programs (M.Sc. in Audiology, M.Sc. in Speech-Language Pathology and M.S.Ed. in Hearing Impairment); two PG Diploma courses (PG Diploma in Forensic Sciences and Technology, Clinical Linguistics for SLPs); tow doctoral programs (Ph.D in Audiology and Speech-Language Pathology); and Post Doctoral Fellowships. The institute also conducts short –term training and orientation programs for professionals in allied specialties.

AllSH is recognized as a reputed organization for training manpower in the field of speech and hearing and related areas throughout the country. The institute has been recognized as a Centre for Excellence in the area of Deafness (WHO), as a Centre for Advanced Research (UGC) and as a Science and Technology Institute (DST). The institute is affiliated to the University of Mysore for the award of degree. The academic programs of the institute have the recognition of the Rehabilitation Council of India. The funding of the institute is under the direction of the Executive Council with Hon'ble Union Minister of Health and Family Welfare as the chairman and the Hon'ble Minister of Health and Family Welfare, Government of Karnataka as Vice-Chairman. The other statutory bodies of the Institute are the Finance Committee and the Academic Committee.

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