

Literacy/Numeracy Attainment Summary Sheet 2023

This summary report can be used by **psychologists** to report recent **attainment scores dated on or after 1 February 2021** when accompanied by **a full psychological assessment report of any age** and an **Educational Impact Statement**. Submit all three documents listed above to CAO, Tower House, Eglinton Street, Galway by **15 March 2023**.

- All applicants with Dyslexia/ Significant Literacy Difficulties must submit a full Psychological
 Assessment Report completed by an appropriately qualified psychologist OR Section D School
 Statement and an Educational Impact Statement. In addition, applicants with Dyslexia/ Significant
 Literacy Difficulties must also have two literacy attainment scores at or below the 10th percentile (SS of 81 or below) from testing carried out on or after 1 February 2021.
- All applicants with Dyscalculia/ Significant Numeracy Difficulties must submit a full Psychological
 Assessment Report completed by an appropriately qualified psychologist and an Educational Impact
 Statement. In addition, applicants with Dyscalculia/ Significant Numeracy Difficulties must have one
 numeracy attainment score at or below the 10th percentile (SS of 81 or below) dated after 1 February
 2021.
- Results from schools-based testing and/or tests carried out by a suitably qualified psychologist may be reported.
 All testing must have been carried out on or after 1 February 2021.

The scores of the attainment testing may be presented in one of the following three ways:

- 1. **Schools**: Attainment scores can be entered into Indicator 6 by the school using attainment scores from school-based testing carried out on or after 1 February 2021.
- 2. **Psychologist**: Where the attainment scores are from tests carried out by a suitably qualified psychologist, one of the following must be submitted:
 - A full Psychological Assessment Report which contains relevant attainment scores from testing carried out on or after 1 February 2021 OR
 - A fully completed DARE 2023 Dyslexia/Dyscalculia Attainment Summary Sheet or an equivalent from a Psychologist.
- 3. **Combination**: Where a combination of scores from a psychologist and school-based testing is being reported, all scores can be entered into Indicator 6 by the school but this must be accompanied by one of the documents listed in point 2 above.
 - In all cases, these must have been carried out on or after **1 February 2021**, and all applicants must submit an Educational Impact Statement (EIS) completed by their school.
 - It is the applicant's responsibility to ensure that all sections of the Summary Sheet are completed. Remember to keep a photocopy for your personal records.

DARE criteria for Dyslexia/ Significant Literacy Difficulties:

- Attainment at or below the 10th percentile/SS 81 in two literacy areas from:
 - Reading accuracy
 - Single word reading
 - Reading comprehension
 - Phonological Skills/Pseudoword decoding
- Reading speed/fluency
- Spelling
- Writing speed

DARE criteria for Dyscalculia/ Significant Numeracy Difficulties:

- Attainment at or below the 10th percentile/SS 81 in one mathematical areas from:
 - Mathematical reasoning and problem solving
 - Mathematical computation

Mathematical fluency

Please complete all sections below in TYPE or BLOCK capitals:

Name of Psychologist					
Γitle					
Address					
Contact Details					
Qualifications					
pplicant's I	Details				
Name of Applica	int				
Date of Birth					
CAONumber					
Age at Testing					
Date of Testing					
Dyslexia/ Significant Literacy Difficulties or Dyscalculia/ Significant Numeracy Difficulties		Dyslexia/ Signifi Literacy Difficul		Dyscalculia/ Significant Numeracy Difficulties	
. Literacy a	ttainments				
Confidence			Name of test/subtest	Standard score	Percentile
intervals and/or	Reading accuracy				
descriptive ranges alone are not sufficient.	Single word reading				
	Reading comprehension				
	Phonological Skills/				
	Reading speed/fluency				
	Spelling				
	Writing speed				
. Mathemat	tical attainme	nts			
Confidence			Name of test/subtest	Standard score	Percentile
intervals and/or	Mathematical reasoning and				
	Mathematical con	mputation			