



SCHOOL-AGE CVI SCREENING LIST (6-15 years of age)

		Yes	No			
1	Does your child have trouble with orientation in		! !			
	new spaces?	! ! !	! ! !			
2	Does your child have trouble understanding	7	r			
	visual scenes and or larger images (that have	1 1 1 1	1 1 1 1			
	multiple elements), such as in a picture book?	1 1 1 1	1 1 1 1			
3	Does your child need (too) much time to oversee	7	, , ,			
	or gauge situations?	! !	! ! !			
4	Does your child find it difficult to find a person in a	T	r			
	crowded situation, such as in the schoolyard or in	! !	! ! !			
	a store?	! ! !	1 1 1 1			
5	Does your child have trouble drawing/copying	T	r			
	spatial figures?	! !	! ! !			
6	Does your child have trouble determining where	†	F ! !			
	something is relative to something else (spatial	 	 			
	orientations)?	! ! !	 			
7	Does your child have trouble estimating the	†	 			
	speed of movement?	! ! !	 			
8	Does your child have difficulty recognizing	1 1	 			
	objects from a moving vehicle?		; !			
9	Does your child have difficulty going up or down	; :	; 			
	the pavement?	1 1 1	! ! !			
		Never	Seldom	Sometimes	Often	Always
10	Does your child have difficulty seeing something					
	which is pointed out in the distance?	1 1 1	! ! !			
11	Does your child have difficulty walking	}	} ¦			} ¦
	downstairs?	1 1 1 1	1 1 1 1			
10	Dogo your shild have difficulty establing a hall?	¦ 	; ; 			¦
12	Does your child have difficulty catching a ball?	! ! ! !	! ! !			! ! !
13	Does your child have difficulty seeing things	! 4	! L			! b !
.	which are moving quickly, such as small animals?	! ! !	1 1 1 1			! !
	mion are morning quickly, odon do oman amindo:	1	! !			

Note: This is a concept version of the *School-age CVI Screening List*. A validation study is ongoing. - **Licence:** CC BY-NC-SA 4.0 - **Reference:** Hokken, M. J., van der Zee, Y. J., van der Geest, J. N., & Kooiker, M. J. G. (2025). Parent-reported problems in children with Cerebral Visual Impairment: Improving the discriminative ability from ADHD and dyslexia using screening inventories. *Neuropsychological Rehabilitation*, *35*(1), 54–74 https://doi.org/10.1080/09602011.2024.2328875