Dyscalculia - Key Stage 1 and 2 Checklist

Name:	DoB:	Class:
The DfE defines dyscalculia as: 'A condition that affects Dyscalculic learners may have difficulty understanding of numbers, and have problems learning number facts a answer or use a correct method, they may do so mecha	simple number concepts, lack a and procedures. Even if they pr	n intuitive grasp oduce a correct
Research suggests that 40-50% of dyslexics show no si learn the sequence of counting but may have difficulty of		
How can you tell if they might be dyscalculic? Look out children have the same cluster of difficulties and abilitie not necessarily have dyslexia.		
General		
Have aspects of dyslexia. (also see Dyslexia – Key	Stage 1 and 2 Checklist)	
Mathematics		
Finds corresponding numbers and objects difficult.	e.g. 4 and PPPP	
Struggles to count and calculate quickly.		
Cannot memorise basic number facts easily. E.g.	4 + 6 = 10	
Finds counting in 2s, 5s and 10s etc. difficult.		
Shows confusion with number order, eg units, tens	s, hundreds.	
Is confused by symbols such as + and x signs. Has difficulty remembering anything in a sequential e.g. tables, days of the week, the alphabet Difficulty learning and remembering times tables.	al order.	
May reverse numbers. e.g. 2 or 5		
Is not developing problem solving skills.		
Does not use maths vocabulary.		
Cannot make comparisons such as more than or le	ess than.	
Cannot estimate numbers and quantities.		
Cannot measure things.		
Time		
Has difficulty in learning to tell the time.		
Shows poor time-keeping and general awareness.		
Has poor personal organisation. Has difficulty remembering what day of the week is months of the year.		ne year,
Difficulty with concepts – vesterday, today, tomorr	COW.	

Visual & Space Sense		
Cannot identify left from right.		
Cannot navigate around unfamiliar places.		
Finds difficulty in judging speeds.		
Has trouble reading charts and maps.		
Cannot subitise easily. e.g. recognise the formation	n of the dots on a dice without counting	
Does not understand the passage of time.		
Social & Emotional		
Is demotivated and unconfident in learning.		
Avoids playing games with peers that require coun	ting and maths strategies.	
Does not feel they can join in maths learning.		
Behaviour		
Employs work avoidance tactics, such as sharpening	ig pencils and looking for books.	
Seems to 'dream', does not seem to listen.		
Is easily distracted.		
Is the class clown or is disruptive or withdrawn (the	ese are often cries for help).	
Is excessively tired due to amount of concentration	and effort required.	
Other information you may think is import	tant.	
Referred by:	Date:	