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most state of the art systems in support of response to intervention available today cheryl tobey formative assessment math probes each module features a cheryl tobey formative assessment math probe exclusive to mcgraw hill students complete activities designed to target common misconceptions about mathematical concepts teacher resources include support for diagnosing and correcting these misconceptions student teacher date aimsweb math computation progress monitor answer key grade 1 probe 6 1 2 3 4 5 6 7 8 9 10 11 12 a b c d e copyright 2010 ncs pearson inc computer administered curriculum based measure time required 15 30 min cbmmath is a suite of three curriculum based measures each designed for distinct purposes cbmmath concepts and applications cap cbmmath automaticity and cbmmath process cbmmath is a suite of three curriculum based measures curriculum based measure time required 10 15 min cbmmath is a suite of three curriculum based measures are designed for distinct purposes cbmmath process cbmmath process cbmmath automaticity and cbmmath concepts and applications cap there are 33 diferent test forms probes for each grade these probes are intended to be used in the universal screening of all students at the beginning middle and end of the school year and then used for frequent progress monitoring of students identified as at risk order aimswebplus use the standards aligned reading and math measures of aimswebplus to screen and assess for learning gaps identify at risk students and monitor progress for grades k 8 grade math probes name addition facts test to twenty 1 0 2 6 9 1 7 2 2 0 4 2 2 5 3 2 3 5 3 4 3 7 3 4 5 17 3 15 10 8 2 17 5 4 16 18 3 6 17 3 1 13 14 2 5 13 12 13 8 4 acadience math is designed to provide a standardized assessment of students to understand how they are understanding basic mathematics and to create benchmarks to help them succeed acadience math assessments help identify students who may be at risk for mathematics difficulties universal screening

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