



CLINICAL RESEARCH ARTICLE

Preterm children's long-term academic performance after adaptive computerized training: an efficacy and process analysis of a randomized controlled trial

Julia Jaekel^{1,2}, Katharina M. Heuser^{3,4}, Antonia Zapf⁵, Claudia Roll⁶, Francisco Brevis Nuñez⁷, Peter Bartmann⁸, Dieter Wolke², Ursula Felderhoff-Mueser³ and Britta Huening³

BACKGROUND: Adaptive computerized interventions may help improve preterm children's academic success, but randomized trials are rare. We tested whether a math training (XtraMath®) versus an active control condition (Cogmed®; working memory) improved school performance. Training feasibility was also evaluated.

METHODS: Preterm born first graders, $N = 65$ (28–35 + 6 weeks gestation) were recruited into a prospective randomized controlled multicenter trial and received one of two computerized trainings at home for 5 weeks. Teachers rated academic performance in math, reading/writing, and attention compared to classmates before (baseline), directly after (post), and 12 months after the intervention (follow-up). Total academic performance growth was calculated as change from baseline (hierarchically ordered—post test first, follow-up second).

RESULTS: Bootstrapped linear regressions showed that academic growth to post test was significantly higher in the math intervention group ($B = 0.25$ [95% confidence interval: 0.04–0.50], $p = 0.039$), but this difference was not sustained at the 12-month follow-up ($B = 0.00$ [–0.31 to 0.34], $p = 0.996$). Parents in the XtraMath group reported higher acceptance compared with the Cogmed group (mean difference: –0.49, [–0.90 to –0.08], $p = 0.037$).

CONCLUSIONS: Our findings do not show a sustained difference in efficacy between both trainings. Studies of math intervention effectiveness for preterm school-aged children are warranted.

Pediatric Research (2021) 89:1492–1499; <https://doi.org/10.1038/s41390-020-01114-w>

IMPACT:

- Adaptive computerized math training may help improve preterm children's short-term school performance.
- Computerized math training provides a novel avenue towards intervention after preterm birth.
- Well-powered randomized controlled studies of math intervention effectiveness for preterm school-aged children are warranted.

INTRODUCTION

About 15 million babies worldwide (10.6% of all births) are born preterm (<37 weeks gestational age (GA)) every year and preterm birth represents a significant cause of lifelong morbidity.¹ Delivery at any gestation other than full term (39–41 weeks GA) may result in altered brain development and risk for adverse neurocognitive outcomes and academic underachievement.^{2,3} While problems of moderately and late preterm (MLP) children are subtle, they represent ~80–85% of all preterm born children, and even small increases in cognitive abilities may have large effects on academic performance on a population level.⁴ MLP children have been neglected in follow-up services, although they may benefit most from intervention.⁵

With regard to specific difficulties, preterm birth has been consistently associated with low attention, working memory, and

mathematic scores.^{6,7} These areas are closely associated with academic achievement. To reduce adverse outcomes, it is timely and essential to invest in the development of interventions that can increase the academic performance of children born preterm.

There is increasing evidence that the start of schooling may be a critical window of opportunity for intervention in preterm populations.⁸ Some have reported that an adaptive working memory training, Cogmed® (Pearson Education Inc.) may improve working memory up to 7 months post training in very low birth weight (<1500 g) preschool children⁹ and extremely low birth weight (<1000 g) adolescents.¹⁰ However, effects were rebutted by a recent study reporting no long-term benefits of Cogmed in extremely preterm school-aged children.¹¹ Moreover, a population-based randomized controlled clinical trial found no

¹Child and Family Studies | Psychology, University of Tennessee Knoxville, Knoxville, TN, USA; ²Psychology, University of Warwick, Coventry, UK; ³Pediatrics I, Neonatology, Pediatric Intensive Care, Pediatric Neurology, University Hospital Essen, Essen, Germany; ⁴Psychology, Ruhr-University Bochum, Bochum, Germany; ⁵Medical Biometry and Epidemiology, Universitätsklinikum Hamburg-Eppendorf, Hamburg, Germany; ⁶Vest Children's Hospital Datteln, University Witten-Herdecke, Datteln, Germany; ⁷Pädiatrische Intensivmedizin, Sana-Kliniken Duisburg, Duisburg, Germany and ⁸Children's Hospital, University Hospital Bonn, Bonn, Germany
Correspondence: Julia Jaekel (jjaekel@utk.edu)

Received: 7 February 2020 Revised: 4 June 2020 Accepted: 16 July 2020

Published online: 12 September 2020

evidence for short- and long-term effects of Cogmed on academic performance among children with working memory difficulties.¹² Thus, interventions targeting general working memory skills may not result in beneficial effects on preterm children's school performance, in particular in mathematics, and more targeted specific intervention may be needed.

Individual mathematic differences are determined early in life.^{13,14} In elementary school, the math curriculum comprises different domains such as numeration, arithmetic, problem-solving, geometry, and algorithmic computation; however, we still know little about the domain-specific and domain-general cognitive processes involved in each domain.¹⁵ There is agreement that complex mathematical problem-solving requires both short-term/working memory (e.g., processing of new information) and long-term memory (e.g., arithmetic fact recall). Development of fast arithmetic fact recall (i.e., computational fluency) comprises automaticity and efficient use of limited cognitive resources, and is thus essential for successful math learning and progress. The assumption underlying this argument is that fluid abilities, such as attention, working memory, and processing speed, are essential for acquiring knowledge.¹⁶ To master higher-level math skills, children thus need to transition from finger counting or slowly calculating basic math facts to recalling all four operations (addition, subtraction, multiplication, and division) accurately, quickly, and effortlessly. Such progress to automatized recall is associated with freeing up working memory resources during problem solving.^{3,17} While fact fluency is requisite for later mathematic success,^{17,18} inattentive behavior and poor processing speed may inhibit the age-appropriate development of such computational skills.^{15,19} Preterm children's processing speed²⁰ and cognitive workload deficits³ may make them vulnerable for delays with basic math fact fluency. Thus, interventions targeting fact fluency may be particularly effective for increasing preterm

children's school success. XtraMath® is such a program, but has never been systematically evaluated. In addition, while cognitive training in general may have beneficial effects,²¹ there is little research on feasibility and acceptability of computerized interventions at school age,²² especially among preterm children and their parents.^{11,23,24}

In this randomized controlled trial (RCT), we investigated whether an adaptive online math training (XtraMath) would result in short- and long-term (i.e., directly after and 12 months after the intervention) changes in academic performance in preterm elementary school children, compared with an active control condition (Cogmed working memory training). Second, we evaluated children's and parents' training satisfaction, motivation, and general feasibility of both trainings.

METHODS

Procedure

Participants of this prospective, multicenter RCT were recruited from birth registries of seven neonatal intensive care (NICU) units, level 3, in the German State of North Rhine-Westphalia. The study was conducted according to CONSORT guidelines and the Declaration of Helsinki. The study protocol was approved by the Ethics Committees of the Faculty of Psychology at the Ruhr-University Bochum (Votum 134) and the Medical Faculty of the University of Essen (14-6163-BO). The trial was registered online with the German Clinical Trials Register (DRKS; ID DRKS00007685).

First, participants were screened for eligibility based on the information available in their birth records. Overall, $N = 1026$ infants were born preterm between October 1, 2008 and September 30, 2009 in the participating centers. Of these, $n = 494$ did not meet the predefined inclusion criteria (see Fig. 1 for details). Accordingly, the parents of $n = 532$ children were invited

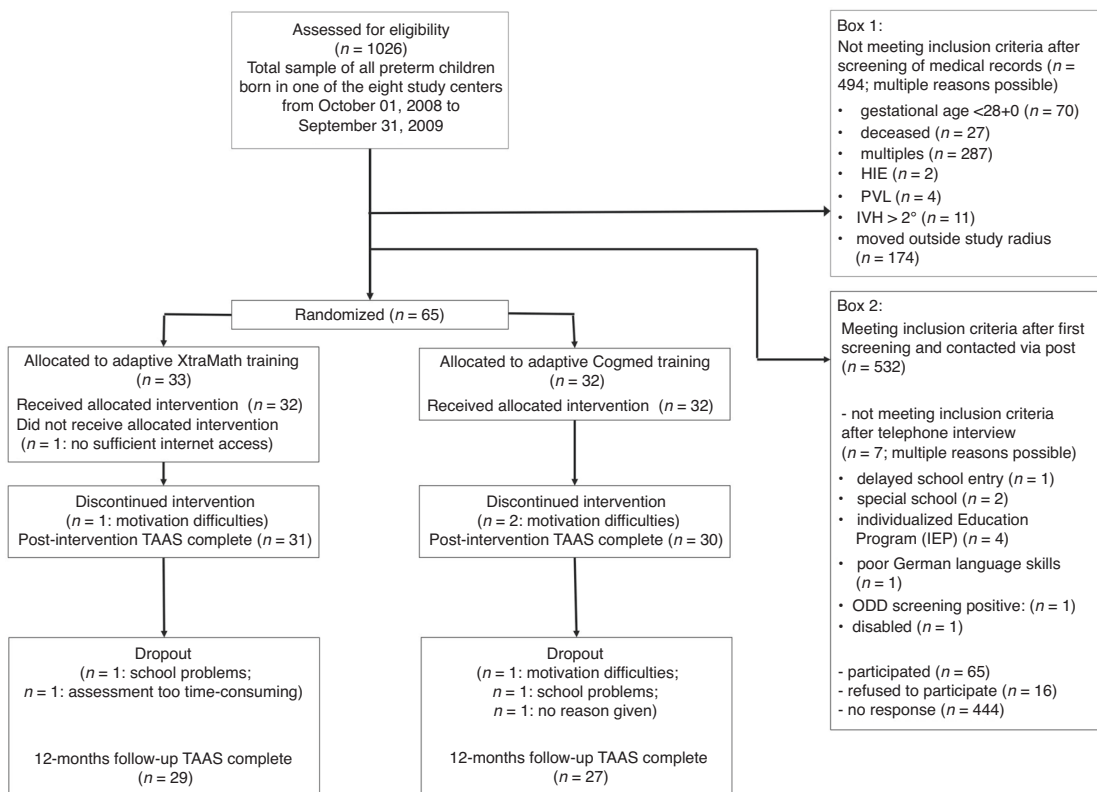


Fig. 1 Randomization flow chart. Note. HIE hypoxic–ischemic encephalopathy, PVL periventricular leukomalacia, IVH intraventricular hemorrhage, ODD oppositional defiant disorder.

via mail to participate in the RCT. In line with German medical records data protection regulations, only those who actively responded and agreed to a screening interview could be interviewed via telephone ($n = 88$). Of these, $n = 7$ did not meet the inclusion criteria, $n = 16$ parents declined to participate in the trial, and $n = 65$ agreed. Participants (parents and children) provided written informed consent and assent before being randomized.

Inclusion/exclusion criteria. Preterm children (GA < 37 weeks) who started elementary school in August 2015 were included. Only children and parents with sufficient German language abilities to participate in standardized assessments were included; their place of residence was <100 km distance from at least one of the study centers to increase feasibility of participation. Preterm children with non-correctable handicaps (London Handicap Scale, function scale >2), moderate/severe cerebral palsy, hemiparesis, or intraventricular hemorrhage >grade 2 combined with significant leucomalacia/hydrocephalus were excluded to allow participants to successfully complete the training. Families with twins or higher multiples were excluded as parental supervision of ≥ 2 children's completion of daily training after school was not considered feasible. Children with a diagnosis of oppositional defiant disorder (ODD) or conduct problems were excluded as they were expected to resist daily training. Children whose school entry was delayed were excluded as their academic progress (primary outcome) could not be assessed.

Intervention

Children were stratified according to gender and GA, and then randomly assigned to either the adaptive math or working memory training group using central blockwise randomization. A. Z. generated the random allocation sequence, and research nurses enrolled participants and assigned them to intervention groups. In addition, children were grouped into four blocks and started assessments and trainings successively during their first year of formal schooling.

Intervention group. Children in the intervention group played an online, computerized math program (XtraMath®) that continuously adapts to children's abilities. XtraMath aims to help students transition from counting or calculating the basic math facts to automatically recalling them.²⁵ The program uses timed activities with 3-s thresholds to encourage students to answer questions as quickly as possible combined with spaced repetition. XtraMath has four operation components: addition, subtraction, multiplication, and division. Children usually progress through these operations sequentially, based on their mastery (e.g., once children achieve 100% mastery in addition, they will start with subtraction, and so on). Each of the four components starts with a placement quiz that determines the individual initial mastery score and the subsequent math problems the child is presented with. Parents receive weekly progress report emails and they can check training progress online. The XtraMath training itself is not language-dependent, while the instructions are available in nine languages, including German. Children randomized into the intervention group used the XtraMath standard protocol (at least 5x/weekly practice for 10–15 min) for 5 weeks. In this study, only one-digit addition tasks were used ($0 + 0$ to $9 + 9$) in order to standardize training content in line with child age and training duration.

Active control group. For the purpose of rigorous trial evaluation, an adaptive computerized working memory training, Cogmed (version JM for children aged 4–6 years), that has recently been shown to *not* facilitate school success¹² was administered to the preterm children randomized into the active control group. The control training comprised several games designed as fairground rides (e.g., Ferris wheel, rollercoaster). Children were instructed to

recall visual-spatial distributed sequences. The training started at a low level of complexity and was administered according to its standard protocol, 5x/weekly for 15–20 min/day for 5 weeks.

In both groups, a trained coach provided weekly in-person and phone-based technical and motivational support for parents during the 5-week intervention period.

Outcome measures

Children's academic performance was assessed via teacher ratings and standardized tests, administered by trained psychologists before (baseline), directly after (post), and 12 months after the intervention (follow-up). All teachers were blind to children's intervention group memberships. Blind assessment of secondary outcomes was not possible because post-intervention questionnaires on training motivation and general feasibility differed by training program.

Primary outcome. Participants' teachers were asked to compare the individual child's performance to the class average expected performance levels, using the Teacher Academic Attainment Scale (TAAS).²⁶ The TAAS is a brief and psychometrically sound teacher report of achievement in the following three core dimensions: mathematics, reading/writing, and attention/concentration in class. Ratings are completed on five-point scales (1–5), with 3 representing average class performance. The TAAS has been validated in general and preterm populations, shows high concurrent correlations with achievement tests (range: $r = 0.69$ – 0.82), high test-retest reliability ($r = 0.77$), and has high sensitivity and specificity in identifying learning difficulties.²⁶ The TAAS was administered at baseline, post test, and at the 12-month follow-up to assess training-induced changes in individual trajectories of academic achievement. Students in North Rhine-Westphalia usually keep their main subjects' classroom teachers throughout the 4 years of elementary school. Thus, the three TAAS ratings were completed by the same teacher for each child, while all participating children were at different schools. The two primary hypotheses (post test versus baseline and 12 months versus baseline) were ordered hierarchically: post test first, 12 months second. Because of the hierarchical testing, no adjustment for multiplicity was necessary.

Secondary outcomes. In addition to teacher ratings, children performed standardized tests of school achievement in mathematics (DEMAT 1+, DEMAT 2+).^{27,28} At baseline and post test, the DEMAT 1+ (Deutscher Mathematiktest für erste Klassen) was used, and at the 12-month follow-up, the DEMAT 2+ (Deutscher Mathematiktest für zweite Klassen) was administered. Both tests comprise different tasks (e.g., number range, addition and subtraction, geometry) based on the respective math curricula.

For the process analysis, $n = 60$ children answered 16 questions on their experiences with the online training at the post-intervention assessment; 14 of these were adapted from the Intrinsic Motivation Inventory (IMI)^{29,30} and translated into German, and two were self-created. The IMI assesses participants' experiences related to a target activity. Items used in this study were chosen from the four IMI subscales interest/enjoyment, perceived competence, effort/importance, and value/usefulness. Children responded on an adapted three-point Likert-type scale (1 = no, 2 = sometimes, and 3 = yes). Factor structure (principal component analysis) and reliability analyses revealed that 11 of the 16 items loaded on one single factor that explained 36.9% of the overall variance (Cronbach's $\alpha = 0.81$), and these were included in final analyses. Supplementary Table S1 (online) displays these items ordered by IMI subscale. Individual child responses were z-standardized and averaged into an index scale of *Training Motivation*.

In addition, $n = 59$ parents completed an in-house questionnaire containing 16 items assessing training satisfaction, motivation, and

Table 1. Descriptive characteristics of preterm children randomized into intervention groups.

	Active control group (Cogmed), (n = 32)	Intervention group (XtraMath), (n = 33)	P value
Demographic characteristics			
Age at baseline (years)	6.91 (0.44)	6.99 (0.31)	0.427
Sex (% male)	47	49	0.897
Maternal education (% high)	56	48	0.835
Paternal education (% high)	50	42	0.575
Monthly net income (€, median)	3000–4000	3000–4000	1.000
Perinatal characteristics			
Gestational age at birth (weeks)	32.81 (2.10)	32.73 (2.14)	0.870
Birth weight (g)	1937 (511)	2058 (599)	0.385
Hypoxia (% no/yes/unknown)	100/0/0	97/0/3	0.484
Amnion infection syndrome (% no/yes/unknown)	91/9/0	88/9/3	1.000
Cerebral ultrasonography (postnatal period)			
Intraventricular hemorrhage (% no/yes/unknown)	100/0/0	91/6/3	0.107
Periventricular leukomalacia at term-equivalent age (% no/yes/unknown)	100/0/0	97/0/3	0.484

Data are reported as mean (SD) if not indicated otherwise.

general feasibility. Z-standardized items were averaged and combined into index scales of *Training Satisfaction* (Cronbach's $\alpha = 0.74$), *Child's Motivation* ($\alpha = 0.81$), and *General Feasibility* ($\alpha = 0.76$; for details see Supplementary Table S2 (online).

Perinatal variables. Information on child sex, GA, birth weight, infections, and brain injury was drawn from birth records.

Social variables. Parental education was assessed as part of a screening interview performed with the parents during the recruitment phase. According to International Standard Classification of Education categories, all parents had medium to high education. Mothers' and fathers' scores were thus dichotomized into medium versus high education. In addition, parents completed questionnaires on their child's behavior and family background information at baseline, post intervention, and 12 months follow-up.

Data analysis

This is a randomized, multicenter trial with two arms. The primary analysis is conducted on the intention-to-treat (ITT) population, control of compliance was conducted via log-files. Sixty-five participants were included, allowing to detect a group difference with an effect size of $d = 0.74$. Values of participants who were lost to follow-up were not imputed, resulting in a final sample size of XtraMath $n = 29$ versus controls $n = 27$ (TAAS)/ $n = 25$ (DEMAT). The primary hypothesis was that children who were randomized into the adaptive XtraMath versus the working memory training would have more academic growth, assessed as TAAS change from baseline (calculated as a difference score of (1) TAAS at post test, directly after the intervention, minus TAAS at baseline; and (2) TAAS at the 12-month follow-up minus TAAS at baseline). Two bootstrapped linear regression analyses were carried out with the dependent variables of academic growth, intervention as the main factor, and baseline TAAS as covariate. The type I error was set to 5% two-sided (no adjustment because of hierarchical testing), yielding >80% statistical power to detect effects of $d = 0.78$ and $R^2 = 0.16$, respectively. Analyses were repeated controlling for child sex, GA, and intervention block. Results remained stable and there were no effects of confounding variables, due to stratification, thus unadjusted results are reported to preserve statistical

power. The secondary math test outcomes were assessed with corresponding regression analyses. A process analysis was carried out using bootstrapped independent-samples *t* tests to examine differences between training programs on process analysis index scales.

RESULTS

Descriptive sample characteristics

Table 1 shows descriptive characteristics of the two intervention groups at baseline. There were no differences with regard to child sex, age at assessments, or GA due to stratification. Baseline z-standardized TAAS scores were equally distributed across the two groups (TAAS T1: mean (SD) XtraMath: -0.03 (1.15) versus Cogmed: 0.03 (0.84), mean difference: 0.06 [95% confidence interval (CI): -0.44 to 0.56], $p = 0.811$). The same was true for the math test scores (DEMAT T1: mean (SD) XtraMath: 0.19 (0.97) versus Cogmed: 0.09 (0.98), mean difference: -0.10 [95% CI: -0.66 to 0.44], $p = 0.721$). In addition, we confirmed that children's working memory (WISC digit span backwards score: mean (SD) XtraMath: 5.29 (1.24) versus Cogmed: 5.15 (1.10), mean difference: -0.14 [95% CI: -0.77 to 0.50], $p = 0.666$) and arithmetic (K-ABC calculation standard score: mean (SD) XtraMath: 107.71 (10.14) versus Cogmed: 108.11 (8.99), mean difference: 0.40 [95% CI: -4.79 to 5.59], $p = 0.879$) abilities at baseline did not differ between the two groups.

With regard to training compliance across the 5-week intervention period, log-files showed that, on average, children in the XtraMath group completed fewer sessions per week (4.41 (0.98)) than children in the Cogmed group (5.11 (0.47) mean difference: 0.70 [95% CI: 0.28 – 1.12], $p = 0.002$). However, preliminary analyses showed that there was no association between training compliance and primary or secondary outcomes, and main analyses were conducted on the intention-to-treat (ITT) population as planned.

Training effects on academic performance growth

Bootstrapped linear regressions with intervention as main factor and baseline TAAS (T1) as covariate showed that total academic growth to post test was significantly higher in the XtraMath group

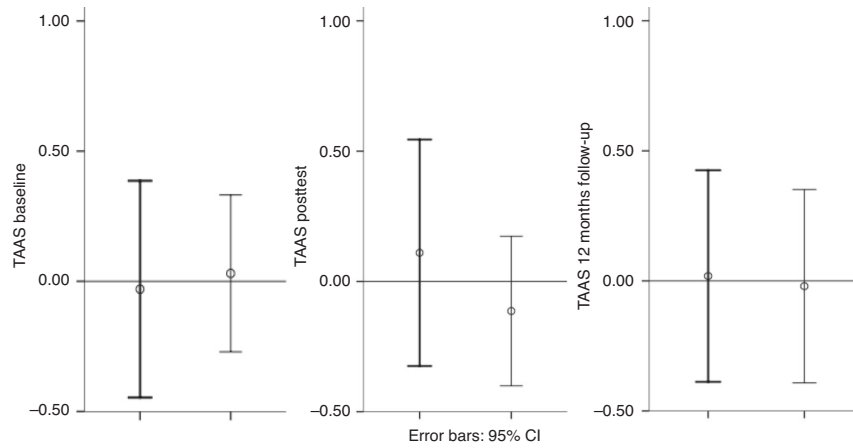


Fig. 2 Teacher-rated Academic Attainment Scores (TAAS) by intervention group (XtraMath ($n = 29$, bolded) versus Cogmed ($n = 27$)) at baseline, post test, and 12 months follow-up. Note: Bolded bars represent the XtraMath intervention group. Unadjusted values are shown.

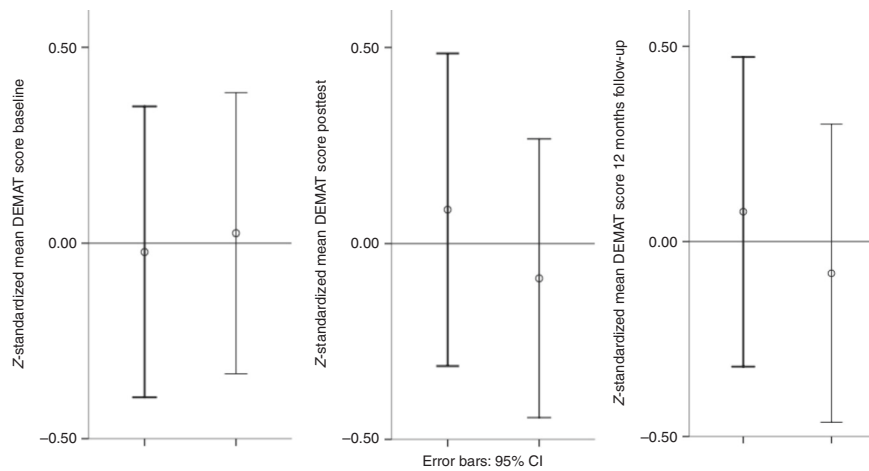


Fig. 3 Math test scores (DEMAT) by intervention group (XtraMath ($n = 28$, bolded) versus Cogmed ($n = 25$)) at baseline, post test, and 12 months follow-up. Note: Bolded bars represent the XtraMath intervention group. Unadjusted values are shown.

($B = 0.25$ [95% CI: 0.04–0.50], $p = 0.039$; $R^2 = 0.14$), but this difference was not sustained at the 12-month follow-up ($B = 0.00$ [–0.31 to 0.34], $p = 0.996$; $R^2 = 0.14$). Figure 2 suggests that, directly after the intervention (post test), children in the XtraMath group showed more academic growth than children in the active control group; however, these short-term gains were not sustained.

There were no relevant group differences in math test score growth according to training condition (baseline DEMAT entered as covariate) post test: $B = 0.05$ [–0.20 to 0.29], $p = 0.697$; 12-month follow-up: $B = 0.16$ [–0.13 to 0.49], $p = 0.346$); however, inspection of Fig. 3 suggests that children in the XtraMath group achieved stable performance, while children in the active control group (Cogmed), on average, showed a tendency for decreasing math test performance after participating in the training.

Process analysis

Overall, acceptance of both trainings was high. For example, most children reported the training was fun (mean (SD) Cogmed: 2.55 (0.69), XtraMath: 2.58 (0.72), range 1 (low) –3 (high)), and parents rated integration into everyday life as easy (Cogmed: 2.79 (0.69), XtraMath: 2.97 (0.61), range 1–4). Bootstrapped independent-samples t tests showed that, on average, parents in the XtraMath group reported higher general feasibility of the training compared with the Cogmed group (see Table 2), representing a medium-sized effect, $d = 0.56$.

DISCUSSION

This multicenter RCT examined the efficacy and feasibility of an adaptive online math training (XtraMath) to improve short- and long-term academic performance in preterm elementary school children, compared with an active control condition (Cogmed adaptive working memory training). Results revealed that the computerized math training promoted higher short-term academic performance growth than the active control condition, but group differences in academic growth were not sustained to 12 months follow-up. Overall, parents in the math training group rated the training as more feasible than in the control group. First, although differences between training groups were not significant at 12 months after the completion of the intervention, the findings of this study provide tentative novel evidence that computerized trainings targeting specific math skills may help support preterm children's success in school short term. XtraMath has been specifically designed to improve automatic recall of arithmetic facts; however, the short-term training effect found here applied to academic performance across all main subjects, suggesting potential broader transfer effects to other domains.

Complex mathematical problem solving requires both working memory (e.g., processing of new information) and long-term memory (e.g., involving arithmetic fact retrieval). XtraMath involves a simultaneous combination of multiple cognitive processes required in mental arithmetic, such as processing speed, working memory, visual-spatial skills, and fact

Table 2. Comparison of training programs on process analysis index scales.

Index Scales	Active control group (Cogmed), n = 29	Intervention group (XtraMath), n = 31	Mean difference	95% CI
Child report: Training Motivation ^a	-0.04 (0.56)	0.04 (0.63)	-0.08	-0.35 to 0.20
Parent report: Training Satisfaction ^{a,b}	-0.06 (0.64)	0.04 (0.59)	-0.10	-0.44 to 0.23
Parent report: Child's Motivation ^{a,b}	0.03 (0.61)	-0.03 (0.73)	0.06	-0.24 to 0.36
Parent report: General Feasibility ^{a,b,c}	-0.26 (0.91)	0.23 (0.83)	-0.49	-0.90 to -0.08

Note: Data are presented as mean (SD). 95% Confidence intervals (CI) are bias-corrected and accelerated; bootstrapping was based on 2000 samples.

^aIndex scales are based on z-standardized items.

^bFor index scales based on parent reports statistics are based on n = 28 cases for Cogmed® training.

^cFor index scale General Feasibility statistics are based on n = 29 cases for XtraMath® training.

retrieval.^{15,19,31} Developing fast arithmetic fact recall comprises automaticity and efficient use of limited cognitive resources, and is thus essential for successful math learning. The assumption underlying this argument is that fluid abilities, such as working memory and processing speed, are essential for acquiring knowledge,¹⁶ but these are not the only requirements. To master higher-level math skills, students need to obtain and understand numeric symbols and rules, and transition from finger counting or calculating basic math facts to recalling operations accurately, quickly, and effortlessly. Such progress to automatized retrieval (i.e., recall) has been associated with freeing up working memory resources during problem solving¹⁷ and with functional changes in the left inferior parietal cortex.³² Training arithmetic fact recall may help preterm children who are struggling with mathematics become more fluent and provide a foundation for successfully mastering more complex math problems later in life.

There is mixed evidence in intervention research regarding the cost-effectiveness of training intensity, scope, and duration. The data presented here are from an efficacy study, as the intervention was implemented under ideal conditions in highly motivated families and with the support of a specifically trained coach.³³ Training effectiveness under real-life conditions has yet to be evaluated.

Our findings suggest that computerized trainings represent a motivating and feasible avenue towards intervention for school-aged preterm children. Results revealed small differences in training acceptance. XtraMath training tasks may be more similar to children's everyday activities at school than the more playful approach of Cogmed, which may have contributed to differences in parent-rated feasibility of both trainings. Overall, the adaptive, open-access XtraMath training may be more cost-effective and easier to implement into everyday life. Nevertheless, the experiences with recruiting families of school-aged preterm children into this randomized trial suggest that a majority of German parents may be reluctant to participate in computerized interventions, a potentially culturally specific attitude. As Fig. 1 shows, only 88 out of 532 parents of preterm children who fulfilled the inclusion criteria showed interest to participate in a computerized training. Of these 88, however, 16 voiced critical concerns about increased daily screen time as part of the intervention and refused to participate.

With regard to teachers' roles in supporting preterm children at school, previous research has shown that teachers have poor knowledge about preterm children's specific needs and difficulties, and it is crucial to provide strategies for supporting their specific needs in the classroom.³⁴ Applying and rigorously evaluating different approaches to improve preterm children's academic performance provides the best avenue towards improving education and health services for this population. Approaches may include novel e-learning resources to increase teachers' knowledge of preterm birth and how to support preterm children,³⁵ and recommendations for specific changes in classroom teaching methods, as well as adaptive computerized interventions, as presented here.

In general, and even more in light of recent global developments related to the COVID-19 epidemic, teachers are increasingly challenged to integrate technologies and tools that support distance learning in education. Specialized training programs may help children obtain crucial abilities; however, teachers and parents often struggle to identify innovative high-quality resources, integrate the new materials in regular routines,³⁶ and worry about potential negative consequences of extended screen exposure.³⁷ Computerized trainings can complement but not substitute classroom teaching. With distance and classic in-school learning alike, the aim is to design a well-rounded curriculum that incorporates educational technology elements, but does not solely rely on them.³⁷ Accordingly, the strength of a computational fluency program such as XtraMath may be that it

trains foundational skills while leaving strategy instruction to teachers.

Strengths and limitations

This study has several methodological strengths, including a prospective design investigating short- and long-term intervention-induced effects and stratified random assignment of participants to training conditions. The intervention was compared with an active control condition that also adapted to children's learning progress, which helped control effects of maturation and practice, as well as irrelevant training aspects such as expectancy effects.³⁸ Despite the relatively low recruitment rate discussed above, a high retention rate was achieved, with 86% of children participating in the 12-month follow-up. The primary outcomes were teacher ratings, while previous studies on the effectiveness of computerized trainings on academic functioning used standardized tests of school performance.^{11,12} In this study, teachers who were blind to intervention group membership rated participants' academic attainment to evaluate the feasibility of computerized home-based interventions with an ecologically valid measure. Teachers are highly experienced in comparing an individual child's performance to expected grade levels in school. Moreover, parents are particularly interested in outcomes that make a difference in real life, such as education and later life chances, rather than changes in standardized test scores. Participants were born in multiple centers across a densely populated region of Germany, increasing the generalizability of findings. Children were born very preterm as well as MLP and stratified across groups, thereby extending the range of GA for evaluating intervention efficacy in comparison to previous studies.^{9–11,39} Finally, data were analyzed with an ITT approach, including all participants as randomized irrespective of their training compliance.

This study also has limitations. Blind assessment of secondary outcomes was not possible because post-intervention questionnaires were different for the two training groups. Second, the sample size was small and statistical power was thus only sufficient to detect a large effect size; however, bootstrapping was employed in order to help alleviate some statistical power limitations. Finally, some child characteristics, such as fine motor skills and computer affinity, which may have influenced training performance, were not assessed and accounted for in analyses.

In conclusion, findings of this RCT do not provide evidence that adaptive computerized math training better supports preterm children's long-term academic performance than working memory training. However, children in the XtraMath training group showed significantly more short-term academic growth than children in the active control group. Overall, results of this study suggest that home-based delivery of computerized training as intervention for school-aged preterm children is feasible. More research on individualized interventions and classroom teaching strategies that cater to preterm children's specific educational needs is warranted.

ACKNOWLEDGEMENTS

This study was funded by Stiftung Mercator (grant number PR-2014-0039). We thank all cooperating hospitals, Katholisches Klinikum Bochum, Klinikum Duisburg, Elisabeth Hospital Essen, Vest Children's Hospital Datteln, University Hospital Duesseldorf, University Hospital Essen, and Helios Klinikum Niederberg in Velbert, for supporting this project. Special thanks to Frauke Dransfeld, Eva Weishaupt, and Gisela Axmacher-Bopp for assistance with recruitment, intervention implementation, data collection and management, and to the study participants, their families, and teachers.

AUTHOR CONTRIBUTIONS

Substantial contributions to conception and design, acquisition of data, or analysis and interpretation of data: all authors. Drafting the article or revising it critically for

important intellectual content: JJ., K.M.H., B.H., A.Z., P.B., and D.W. Final approval of the version to be published: all authors.

ADDITIONAL INFORMATION

The online version of this article (<https://doi.org/10.1038/s41390-020-01114-w>) contains supplementary material, which is available to authorized users.

Competing interests: The authors declare no competing interests.

Statement of consent: Participants provided written informed consent and assent.

Publisher's note Springer Nature remains neutral with regard to jurisdictional claims in published maps and institutional affiliations.

REFERENCES

1. March of Dimes, PMNCH, Save the Children, WHO. in *Born Too Soon: The Global Action Report on Preterm Birth* (eds Howson, C., Kinney, M. & Lawn, J.) (World Health Organization, Geneva, 2012).
2. Davis, E. P. et al. Children's brain development benefits from longer gestation. *Front. Psychol.* **2** (2011). <https://doi.org/10.3389/fpsyg.2011.00001>.
3. Jaekel, J., Baumann, N. & Wolke, D. Effects of gestational age at birth on cognitive performance: a function of cognitive workload demands. *PLoS ONE* **8**, e65219 (2013).
4. MacKay, D. F., Smith, G. C. S., Dobbie, R. & Pell, J. P. Gestational age at delivery and special educational need: retrospective cohort study of 407,503 schoolchildren. *PLoS Med.* **7**, e1000289 (2010).
5. McCormick, M. C. et al. Early intervention in low birth weight premature infants: results at 18 years of age for the Infant Health and Development Program. *Pediatrics* **117**, 771–780 (2006).
6. Jaekel, J., Bartmann, P., Schneider, W. & Wolke, D. Neurodevelopmental pathways to preterm children's specific and general mathematic abilities. *Early Hum. Dev.* **90**, 639–644 (2014).
7. Wolke, D. et al. Universal gestational age effects on cognitive and basic mathematical processing: 2 cohorts in 2 countries. *J. Pediatr.* **166**, 1410–6.e1–2 (2015). <https://doi.org/10.1016/j.jpeds.2015.02.065>.
8. van Veen, S. et al. Very preterm born children at early school age: healthcare therapies and educational provisions. *Early Hum. Dev.* **117**, 39–43 (2018).
9. Grunewaldt, K. H., Skranes, J., Brubakk, A. M. & Låhaugen, G. C. Computerized working memory training has positive long-term effect in very low birthweight preschool children. *Dev. Med. Child Neurol.* **58**, 195–201 (2016).
10. Lohaugen, G. C. C. et al. Computerized working memory training improves function in adolescents born at extremely low birth weight. *J. Pediatr.* **158**, 555–556 (2011).
11. Anderson, P. J. et al. Long-term academic functioning following cogmed working memory training for children born extremely preterm: a randomized controlled trial. *J. Pediatr.* **202**, 92–7.e4 (2018).
12. Roberts, G. et al. Academic outcomes 2 years after working memory training for children with low working memory: a randomized clinical trial. *JAMA Pediatr.* **170**, e154568 (2016).
13. Stern, E. in *Human Development from Early Childhood to Early Adulthood: Evidence from the Munich Longitudinal Study on the Genesis of Individual Competencies (LOGIC)* (eds Schneider, W. & Bullock, M.) 221–237 (Erlbaum, Mahwah, 2009).
14. Gilmore, C. K. & Papadatou-Pastou, M. Patterns of individual differences in conceptual understanding and arithmetical skill: a meta-analysis. *Math. Think. Learn.* **11**, 25–40 (2009).
15. Fuchs, L. S. et al. Problem solving and computational skill: Are they shared or distinct aspects of mathematical cognition? *J. Educ. Psychol.* **100**, 30–47 (2008).
16. Blair, C. & Raver, C. C. School readiness and self-regulation: a developmental psychobiological approach. *Annu. Rev. Psychol.* **66**, 711–731 (2015).
17. Vasilyeva, M., Laski, E. V. & Shen, C. Computational fluency and strategy choice predict individual and cross-national differences in complex arithmetic. *Dev. Psychol.* **51**, 1489–1500 (2015).
18. Carr, M. & Alexeev, N. Fluency, accuracy, and gender predict developmental trajectories of arithmetic strategies. *J. Educ. Psychol.* **103**, 617–631 (2011).
19. Cirino, P. T., Fuchs, L. S., Elias, J. T., Powell, S. R. & Schumacher, R. F. Cognitive and mathematical profiles for different forms of learning difficulties. *J. Learn. Disabil.* **48**, 156–175 (2015).
20. Mulder, H., Pitchford, N. J. & Marlow, N. Inattentive behaviour is associated with poor working memory and slow processing speed in very pre-term children in middle childhood. *Br. J. Educ. Psychol.* **81**, 147–160 (2011).

21. Jolles, D. & Crone, E. A. Training the developing brain: a neurocognitive perspective. *Front. Hum. Neurosci.* **6**, 76 (2012). <https://doi.org/10.3389/fnhum.2012.00076>.
22. Roberts, G. et al. Can improving working memory prevent academic difficulties? A school based randomised controlled trial. *BMC Pediatr.* **11**, 57 (2011).
23. Pascoe, L. et al. Preventing academic difficulties in preterm children: a randomised controlled trial of an adaptive working memory training intervention—IMPRINT study. *BMC Pediatr.* **13**, 144 (2013).
24. Aarnoudse-Moens, C. S. H. et al. Executive function computerized training in very preterm-born children: a pilot study. *Games Health J.* **7**, 175–181 (2018).
25. XtraMath. <https://xtramath.org/#/home/faq> (2016).
26. Johnson, S., Marlow, N. & Wolke, D. Assessing educational outcomes in middle childhood: validation of the Teacher Academic Attainment Scale. *Dev. Med. Child Neurol.* **54**, 544–551 (2012).
27. Krajewski, K., Küspert, P. & Schneider, W. *Deutscher Mathematiktest für erste Klassen (DEMAT 1+)* (Hogrefe, Göttingen, 2002).
28. Krajewski, K., Liehm, S. & Schneider, W. *Deutscher Mathematiktest für zweite Klassen (DEMAT 2+)* (Hogrefe, Göttingen, 2004).
29. McAuley, E., Duncan, T. & Tammen, V. V. Psychometric properties of the Intrinsic Motivation Inventory in a competitive sport setting: a confirmatory factor analysis. *Res. Q. Exerc. Sport* **60**, 48–58 (1989).
30. Ryan, R. M. & Deci, E. L. Intrinsic and extrinsic motivations: classic definitions and new directions. *Contemp. Educ. Psychol.* **25**, 54–67 (2000).
31. Simms, V. et al. Nature and origins of mathematics difficulties in very preterm children: a different etiology than developmental dyscalculia. *Pediatr. Res.* **77**, 389–395 (2015).
32. Rivera, S. M., Reiss, A. L., Eckert, M. A. & Menon, V. Developmental changes in mental arithmetic: evidence for increased functional specialization in the left inferior parietal cortex. *Cereb. Cortex* **15**, 1779–1790 (2005).
33. Singal, A. G., Higgins, P. D. R. & Waljee, A. K. A primer on effectiveness and efficacy trials. *Clin. Transl. Gastroenterol.* **5**, e45 (2014).
34. Johnson, S., Gilmore, C., Gallimore, I., Jaekel, J. & Wolke, D. The long-term consequences of preterm birth: what do teachers know? *Dev. Med. Child Neurol.* **57**, 571–577 (2015).
35. Johnson, S. et al. Improving developmental and educational support for children born preterm: evaluation of an e-learning resource for education professionals. *BMJ Open* **9**, e029720 (2019).
36. Cavanagh, S. *Districts Put Open Ed. Resources to Work*. Education Week. Spotlight On Digital Math Instruction: 2 (2016).
37. Herold, B. *Doing Ed-Tech Right in the Early Years*. Education week. Spotlight On Digital Math Instruction: 12-3 (2016).
38. Melby-Lervåg, M. & Hulme, C. Is working memory training effective? A meta-analytic review. *Dev. Psychol.* **49**, 270–291 (2013).
39. Grunewaldt, K. H., Løhaugen, G. C., Austeng, D., Brubakk, A. M. & Skranes, J. Working memory training improves cognitive function in VLBW preschoolers. *Pediatrics* **131**, e747–e754 (2013).