Bulk pricing available. Contact Stacie at www.skillbuilderbooks.com for more information.

“I recommend Fine Motor ABC for all of my students. It’s a valuable tool for kids with typical development and for those with delayed motor skills.” Melissa Whitten, Preschool Teacher

Build skills one page at a time with Fine Motor ABC; 26 targeted activities designed for children ages 4 to 7. This alphabet themed book is an engaging and easy-to-implement resource that helps kids of all abilities develop foundational and functional fine motor skills. Each activity in the book is accompanied by a photograph showing how to perform the task, corresponding alphabet hand sign, and two sections of text. The main text is a rhyming couplet written in children’s book style. It is a quick, fun, and engaging description of the activity. This gets kids interested and gives simple vocabulary to use when completing or discussing each task. The bottom text is designed to give teachers, parents, and caregivers more information about what the activity is addressing and its importance. This empowers adults with the knowledge of not only what to do to help kids develop skills, but how to do it, and why. Whether you simply read through the book, do all 26 activities in a row, or something in between, know that each time a child interacts with Fine Motor ABC they are building skills for success.

Grade level: 1, 2, 3, k, p, e, t.

Fine Motor Skills includes five levels of colorful and stimulating activities that gradually challenge little fingers. Each activity promotes learning and fine motor control while covering fundamental lessons in...
colors, shapes, counting, and writing. As children color, trace, cut, and glue through the fun activities, they will improve their hand-eye coordination, writing control, and scissor and glue skills, while also being encouraged to express their creativity! — The six titles in the Basic Beginnings series are an essential and fun resource designed to nurture engaged learning for every child. Each book features 64 pages of colorful activities, mazes, and pictures, as well as three mini books to color, cut out, and share!

This book provides parents with help for children with cerebral palsy or other developmental delay master gross motor skills beginning in infancy. Organised in the sequence children acquire gross motor skills, this guide explains how motor development unfolds, and how cerebral palsy can affect it.

Fine motor skills are responsible for much of your child's academic progress. Lessons are provided in books and writing is a must-do. This workbook will train your child's tiny hand muscles to hold and manipulate writing tools correctly. There are activities for tracing, dot to dot and coloring. Your little one will definitely love the exercises included in this book. Grab a copy today!

Brainpower-building puzzle adventures for kids 8 to 12! An Activity Book That Brings Joy To Children & Boosts Their Logical Skills

One of the best activities for kids is, believe it or not, activity books. As wonderful as reading books can be for stimulating the imagination, youngsters need more than that. Children's activity books are ideal for providing kids with more than just the early reading experience that is essential to their later academic strength. Here are all the benefits of this activity book:

- Beautifully illustrated mazes that will entertain, stimulate, and challenge your child
- Three difficulty levels (easy, medium, hard) suitable for ages 4-6 and 6-8
- Boosts creativity and stimulates the logic skills with interesting activities
- Improves concentration and fine motor skills development
- Helps parents spend more quality time with their children

Get your copy today!

Coloring Book is for boys and girls aged from 2 to 8 years old (Coloring book for preschoolers and toddlers). The Coloring book is packed with the best trucks, cars, tractors, and planes for you to spend a colorful time with your kids or let them enjoy it by themselves. The coloring book is designed for young children who love all things that go. The coloring is fun for kids and has lots of benefits including:

- Improves fine motor skills
- Preparing children for school
- Contributes to better handwriting
- Color awareness and recognition
- Improves focus and hand-eye coordination

Age specifications: Coloring books for toddlers, Coloring books for preschoolers, Coloring books for kids ages 2-4, Coloring books for kids ages 4-8

Special bonus includes coloring pages of Fire trucks, Garbage trucks, Ships and boats that both boys and girls will love to get creative and color. Hope your child likes this book!

Written for parents, health professionals and teachers, this is a guide to understanding and developing fine motor skills in children with Down Syndrome. The author draws on her expertise as a occupational therapist and parent to show readers how to help children develop the hand skills required for such tasks as holding a pencil, cutting with scissors, or using a computer. The author is sensitive to the medical, physical and psychological characteristics of children with Down Syndrome and how these can effect motor development. Dozens of articles are provided, complete with photographs and step-by-step instructions, which are appropriate for children in infancy to early adolescence. In addition to hand skills, some cover basic gross motor skills, which help to lay the foundation for fine motor development. Readers can choose among different categories of skills - self-help, school activities, leisure and recreation - and easily incorporate most activities into daily home or school routines.

Facilitate fine-motor development in special-education students in grades PK–1 using Fine Motor Fun! This 160-page book is full of suggestions and reproducible activities that strengthen fine-motor and visual-perception skills. It includes scissors skills, lacing cards, stencils, finger plays, stringing activities, dot-to-dots, tracing, finish-the-picture activities, mazes, and tactile and first-pencil experiences. The book supports NCTE and NAEYC standards.

By using FUN activities, EYE-CATCHING pictures and BIG LETTER tracing, your child's fine motor handwriting skills and confidence will skyrocket! This workbook is perfect for young kids to build their confidence with practice. The exercises in the book are designed to improve fine motor skills, hand-eye coordination, handwriting, and other important skills. The book also includes fun activities that can be used to encourage and motivate children. Whether you are a parent, teacher, or therapist, this book is a valuable resource for developing fine motor skills in young children.

With Fine Motor Fun, you can help children develop the skills they need to succeed in school and in life. The book is easy to use and includes step-by-step instructions, making it perfect for beginners. So what are you waiting for? Get your copy today and start helping your little ones on their journey to success!
The development of pen control as they progress through each of the three sections. Section 1 - BIG Shapes: Fun activities for the child that will continue to build pen control and confidence. Section 1 - BIG Letters: Using BIG Letters, your child will learn the alphabet and build pen control and confidence. With ample space for the repetition of each letter, the activities provide the child with the foundation to learn each letter and use the correct writing formation. Section 3 - Big Numbers This section introduces the child to numbers from 1 - 10 using BIG Numbers to learn to trace the shape.

My First Activity Book - Fine Motor Skills for Letters, Shapes and Numbers includes:
- Activities that build kids confidence and writing muscles through the use of fine motor skills
- Repetition of activities that will help boost reading and writing comprehension
- Large 8.5 x 11-inch book providing ample writing space
- Created to keep young kids active
- Gloss cover for improved durability
- BONUS A4 Completion Certificate for your child

Give your child the best start to pen control and fine motor skills with this fantastic Preschoolers and Kindergarten book today! Fine Motor Skills includes five levels of colorful and stimulating activities that gradually challenge little fingers. Each activity promotes learning and fine motor control while covering fundamental lessons in colors, shapes, counting, and writing. As children color, trace, cut, and glue through the fun activities, they will improve their hand-eye coordination, writing control, and scissor and glue skills, while also being encouraged to express their creativity!

The six titles in the Basic Beginnings series are an essential and fun resource designed to nurture engaged learning for every child. Each book features 64 pages of colorful activities, mazes, and pictures, as well as three mini books to color, cut out, and share!

Practice Fine Motor Skills For Preschoolers

Handwriting Tracing dotted pictures to develop FINE MOTOR SKILLS. Following dotted lines of cute animals, figures, motorcycles and cars to improve the HAND EYE COORDINATION. For Boys & Girls - 40 LARGE 8.5"-11" - BLACK & WHITE pages! Including animals COLORING PAGES.

Background Motor skills are the basis for any bodily movement. They allow children to read, write, walk, talk and play sports. These skills play a central role in children's lives and specifically allow them to be physically active and healthy. However there is currently a lack of knowledge in relation to the level of fine motor skills in children both in Ireland and internationally. Fine motor skills are an essential component of numerous activities of daily life such as dressing and feeding and in addition to academic practices such as handwriting.

Methods
This cross-sectional study used the Bruininks-Oseretsky Test of Motor Proficiency, Second Edition (BOT-2) to evaluate the fine motor skill proficiency of Irish primary school children (N=139) between the age of 6-12 years. A second measure involving a handheld pendulum was also used to determine children's sensory motor coordination levels with visual stimuli, auditory stimuli and a combination of both (multisensory).

Results
In terms of fine motor skill proficiency, only 1st class children were found to be meeting the expected levels, while 3rd and 5th class children were found to score below the normative values for age and gender. There was a significant effect for gender, with boys being found to demonstrate higher levels of motor skill proficiency compared to girls. In addition, the investigation into sensory motor coordination levels of children also demonstrated an effect for age. The oldest children were found to demonstrate the best levels of coordination across visual, auditory and multisensory conditions.

Discussion
These low levels of fine motor skill proficiency might impede performance of everyday life activities as well as children's willingness to participate in physical activity (Bouffard, 1996; Cairney et al 2005, 2006). This lower level of fine motor skill proficiency for older Irish children in addition to the observed gender differences could be as a result of different societal, cultural and environment influences.

Developing fine motor skills is a key feature in learning to read and write. Many children need additional help to develop these skills in the Early Years Foundation Stage, and many of these children are boys. The Little Book of Fine Motor Skills gives you lots of ideas for interesting activities focused on hand/eye coordination and refining the movements of arms and hands. Like all the other books in the Little Book series, this book presents...
The connection between language and motor skills is explored in this book. First, the fine motor skills of the hand must be developed. This is the conclusion of M. Kolzova, who at that time carried out experiments with children in the first years of life to determine the stage of their language development. First, the fine motor skills of the hand must be developed. Without hearing a single word from the child's mouth, one can determine the state of language development. The infant learns communication through activity. The articulated language only starts when it controls the fine motor skills of the fingers. Obvious therefore is the promotion of the mobility of the fingers of both hands in toddlers. The author has developed various games for toddlers to achieve this promotion. For parents with a toddler who has language or speech problems, this book gives a good insight into the issue. Offers practical strategies and advice for helping children with coordination difficulties. Start your child on the path to success with these entertaining, engaging, and educational activities. As your baby grows and learns, they begin to develop the physical and mental muscles needed for them to succeed in life. No more grasping at air—they're getting ready to hold pencils, discover how to write, and so much more. During these critical developmental years, it's more important than ever for them to have the chance to practice these new skills for the experiences that are just around the corner. But how do you get them started? The key lies in finding the intersection between fun and learning, so these important practices don't feel like a chore. When your child feels like they are having a good time, they're more likely to pay attention and retain information and skills that will be crucial in the years to come.
And when they're enjoying themselves, you'll enjoy yourself more as well. Many parents believe teaching their children fine motor skills and coordination will be a challenging, frustrating ordeal with set milestones and difficult goals to meet. In fact, with projects that are designed to catch your baby's attention and encourage their imagination, you'll find it's easier than ever to integrate learning into your day to day routine. In Preschool Cutting and Pasting, you will discover:

- 25+ cutting and pasting activities which encourage the development of fine motor control while providing hours of entertainment
- The importance of practicing scissor skills in the early years of your child's life as they begin to master their hand-eye coordination
- Delightful illustrations that are sure to catch your child's attention as they work through various exercises
- Varying levels of complexity for any skill level
- Fun activities that will have your child smiling and laughing their way through the workbook, and learning while still having a good time
- A certificate of achievement so you and your child can celebrate their successes once they reach the end of the book

And much more. It's never too early to get your child started with activities and practices which encourage active learning, and there's no reason why those need to be boring and repetitive. In fact, the more actively your child engages in these skills-based practices, the more they'll learn from them—while enjoying themselves in the process! If you and your toddler are ready to discover the fun of cutting and pasting, then scroll up and click the "Add to Cart" button right now.

This children's coloring and activity book is full of happy, smiling, beautiful unicorns. The coloring is fun for kids and has lots of benefits including:

- Improves fine motor skills
- Preparers children for school
- Contributes to better handwriting
- Color awareness and recognition
- Improves focus and hand-eye coordination

What makes this coloring book different from others:

- Big, simple pictures perfect for beginners
- Large 8.5 x 11-inch pages
- Single sided pages to prevent bleed through of markings and color
- With a matte cover to finish
- 50 Games Learning, Coloring, Dot To Dot, Mazes, Puzzle and Find Spot Differences

We have created an activity book full of these magical creatures and we need your help to complete! Enjoy unicorn activity and coloring book available on Amazon!

A popular book now available in a completely revised third edition. The author, an occupational therapist and parent of an adult with Down syndrome, describes how the characteristics of Down syndrome can impact the acquisition and progression of fine motor skills. She presents a thorough overview of the building blocks of fine motor development, from infancy through to adulthood: Early arm and hand control, Stability, Bilateral coordination, Sensation, Dexterity. Use the book's step-by-step activities to build daily living skills for home and school: Scissor skills, Pencil grasp development, Pre-printing, printing & cursive writing, Keyboard skills, Computer & tablet skills, Dressing, grooming, and feeding skills. Throughout the book, the author suggests ways to incorporate fine motor skill development opportunities into as many day-to-day activities as possible, recognising how impractical it is to constantly be in "therapy" mode with a child. Suggestions for gift ideas are offered in "Grandma's and Grandpa's list" at the end of each chapter. With expanded and updated information on fine motor skills and computer and personal electronic device use, keyboarding skills, postural support, sensory processing, and the adult years, readers will have at their fingertips a cornucopia of information and guidance to support the fine motor development of children and adults.

Fine motor skills are absolutely necessary for a normal child to develop the abilities to perform different activities. The period of pre-school is the stage in the child's life when transition from dependence to autonomy takes place. The child's learning process is unconscious and continuous, so at this age, he should not be deprived of experiencing through various activities in the classroom or at home. Weakness in fine motor skills affects a child's ability to perform simple tasks such as eating, coloring, brushing teeth, etc, which lowers his confidence and independence.
activity. Coloring can help build good motor patterns and skills which kids can benefit from. With a wide unique variety of robot coloring pages, kids will have endless fun. Grab a copy of this book! Our coloring books help to improve motor skills in children between the ages of 2-12. The coloring, drawing and sketching actions along with motions and that precise grip needed to hold pen or pencils in the development of child's muscles in their fingers, hands and wrist. This is typically known as fine motor skill development which serves to help children write, draw and spell more skillfully as well as being able to use and play with smaller objects. Children eventually build on these skills to become better writers and they become much more adept in sporting activities. Children's education takes place in a classroom with a fair amount of structure. Lessons Our coloring books should be an integral part in preparing kids for the more difficult work ahead of them. Pick up a copy of one of our great titles! Teachers know how important it is to develop children's fine motor skills as a stepping stone to future learning, and Mighty Fine Motor Fun provides you with the tools and information you need to teach fine motor skills to children ages 3 to 5. The activities in Mighty Fine Motor Fun are organized by age; they are useful and creative, but most important, they are fun! With few materials needed, the activities are perfect for both large and small groups and are easy to integrate into any curriculum. Activities include; Moving Bubbles Hide-and-Seek Playdough Tape It Up! Shape Person Itsy Bitsy Writing Utensils Paper Mobile And many more! In the final chapter of the book, author and occupational therapist Christy Isbell answers questions from real preschool teachers, including; ''should preschoolers use 'fat' or 'skinny' pencils?'' ''What type of paper is best for cutting?'' ''When should a child use an adult-like grasp of the pencil?'' Teachers will appreciate the practical, real-world knowledge Isbell offers, and children will love the playful, absorbing activities! Literature suggests that children who fall under the category of Autism Spectrum Disorders (ASD) have a lag when it comes to developmental milestones. More specifically, children who have been diagnosed within the ASD show a lack in fine motor skills when compared to the general population. The purpose of this project was to test the effects of a crawling program on the fine motor skills of children (ages 7-19) with ASD. A partial lag design approach was used in order to test 50 children who have been diagnosed with ASD. These 50 participants were randomized into experimental and lag control sample groups. All participants participated in the crawling intervention, with post-tests that measured performance at the end of each week to see if their fine motor skill levels were improving. The results suggest there was a significant increase in the participants' fine motor skill levels after participating in a crawling intervention. The younger participants in the study showed the most improvement in their fine motor skills. As shown in this study, subjects undergoing a crawling intervention developed an increase in fine motor skills. Implementing other components within the neurodevelopmental sequence holds great promise for facilitating the rehabilitation of individuals with fine and gross motor skill deficits.