


NB	Items Description	Picture	Recommendation on use
1	MOSAIC - Rigids game consisting of a wooden base about 20x20cm, 8 activity sheets and 210 pegs of different colors. Different motifs or activities are accepted.		It can be used to improve child fine motor skills, and help them to differentiate between colors.
2	MINIGAMES-At least 30 activity sheets of about 10x14cm, promoting color recognition, critical thinking, relaxation, fine motor skills, etc. Made of high quality cardboard. Supplied with a pencil.		It can be used to promote color recognition, critical thinking, relaxation, fine motor skills and give children an opportunity to express themselves. Also, it can be useful for children with behaviour and attention difficulties, who may need to be given something specific to focus on.
3	COLOURED SAND- different colors - 20kg		Using the coloured sand promotes self-discovery and encourages a child to explore new textures, which in return supports social and emotional skills, problem solving skills, sharing, and communicating. In addition, it can help kids to develop fine motor skills in an therapy such as drawing & coloring. Also, it is useful for children with complex needs who benefit from tactile and sensory experiences.
4	SHAPES WITH HOLE SLITS AND TIVITY CARDS-Consisting of a considerable base of about 32 cm (each about 12cm) with 6 tabs to slide the plastic shapes depending on the sheets to copy. Delivered with 36 1/2" x 1/2" x 8 different shapes and 6 different colors and 10 double-sided laminated activity cards dim about 16x16cm.		It can be used to develop the visualization skills, allow quick recognition and subsequent visualization. Provide children with fine motor skills.
5	TRANSPARENT COUNTERS (ROUND) 25MM, 4 COLORS-Set of 200 translucent counters in 6 different colors. Diameter: 2 cm.		It can be used to teach kids fine motor skills, probability, counting and differentiate between colours. In addition, can be used in sorting activities for children at an early stage of development. (sort all the red counters together , all the blue counters. Play "what's the odd one out?"
6	ABC MAGNETIC LETTERS 52 PIECES (UPPER & LOWERCASE)-Set of 52 magnetic letters- 26 uppercase letters and 26 lowercase letters. Made from wood . Letters dim. about 4cm.		It can be used to enhance hand and eye coordination when matching the upper and lower case letters while learning the ABCs.
7	MAGNETIC WHITE BOARDS (PC-Plastic framed magnetic white board. Dim. 4x) 4		It can be an alternative to verbally answering a question in class. This can help children who find putting their hand up to answer a question daunting, building their confidence and participation to the lesson. In addition, it is an excellent tool for ensuring active participation from all children especially children with communication impairments, if they find it easier to write their
8	LETTERS MAGNETIC LETTERS & NUMBERS-Set consisting of magnetic upper letters and numbers. Each letter is featured in its 4 writing style (the beginning of the word, in the middle, at the end and a stand alone). Letter thickness: 10mm. (Made from non-toxic).		It can be used to help children how to recognize the shapes and colours of the letters and numbers and stimulate children's mind and creativity in their descriptive language. Also, it is useful for children with fine motor impairments, who may be unable to write using a pen, but can spell by putting these letters together to make a word on their desk.
9	NUMBER BOARD (ARABIC)-Arabic number board made from foam. Should include numbers from 1 to 10. Dim. about 10x10cm.		It can be used to help kids learn how to count with collection of number (0 to 10) in arabic version, improve their intelligence and facilitate learning.
10	WOODEN PUZZLES ABC-Parade board to learn the alphabets. Consisting of 1 board and 26 letters. Made from wood. Dim. about 42x30cm.		It can help the children in the development of their cognitive ability, motor skills and problem-solving skills in addition, the strong visual impressions formed by the alphabets make the learning process a lot easier.
11	PUZZLE DOTS- NUMBERS-Set of 10 two-piece puzzles to match numbers with motifs. Same colored background is used for auto-correction. Made from high quality cardboard. Puzzle dim. about 14x7cm.		It is a good for children with language and communication difficulties to develop a simple game of matching which doesn't require too much language to complete. Also, it can be used to improve the logical reasoning of the child and also aid in enhancing strategic thought, memory, concentration, coordination, knowledge, and patience.
12	MATCH & MIX KIDS-Board puzzle game consisting of mixing and matching a three-part combination to build a child of the continent. Made from wood. Dim. about 10x10cm. Promotes memory skills.		It can be used to enhance memorizing skills for the children and also helps to build speech and language skills. Also, it is good for speech and language development to develop concepts such as top/middle/bottom.
13	NON-COLLIER DECKRIEHE 7 mm Dim:21x10cm Copybook needed to improve the writing skills between specific spaced lines. The child starts writing from left to right, which means from the green light till the red light. The blue colors mean the sky and the brown color mean the ground. The space between the lines is 7mm. Consisting of 48 pages.		It can be used to improve the writing skills between specific spaced lines.
14	MOSAIC ART SUITCASE-Includes a sturdy mounting bracket of about 22x22cm, which at the same time is the top of the container where the content is saved. It includes various formats of plaques and strips with different designs, scenes and surroundings to recreate the assemblies. It also includes 12 different activities, represented in large sheets that complement the game. Set of 180 pieces. Made from plastic.		It can be used to assist children in the development of: fine motor skills, counting, matching, sorting, recognition, decision making, manual dexterity, and concentration.
15	KAPLA BUILDING BLOCKS SET OF 200-Includes 200 wooden strips building blocks. Dim: 12x2,5x0,6cm. Made from light-colored pine wood.		It can be used to help children build hand-eye coordination and enhance their fine motor skills.
16	TRANSPARENT BUILDING BLOCKS (3 SHAPES, 4 COLORS, 36 PCS)-Safe and colorful transparent building blocks. Promotes fine motor skills. Set of 36 pieces, consisting of at least 3 different shapes, 4 different colors. Block length about 8cm. Made from plastic.		It can be used to help children with intellectual impairments since they are often visual learners, and also they learn by doing. They count a row of beads and take one away. Then they count what is left to find the answer. Also promote fine motor skills and creative self-expression. This is helpful for children who are visual learners to learn abstract concepts in maths such as addition and subtraction.
17	FRIGO BECKS-Beats to assemble with traditional combinations. Blocks consist of safety plastic, non-toxic, rounded tips. Supplied with 6 leaflets with different models to copy. Set of 40 pieces different dimensions. Dim: 6cm x 6cm x 6cm.		These tactile shapes can help children with visual impairments to learn about shapes and the shapes of different things, such as houses help children to create or construct different patterns and objects, by using the different blocks shapes. Therefore, it can enhance child's imagination.
18	SUITABLE TOYS (PLASTIC) 6CM, 4 SHAPES, 4 COLORS, 60 PCS-Easy-to-hold, large size nuts & bolts made from sturdy and durable plastic. Develops fine motor skills. Dim: 6cm, in 4 different shapes and 4 different colors.		This game can be used to develop fine motor skills and help kids get better at grasping, moving objects. In addition, it's tactile so good for children with visual impairments too
19	HIMBO TWEEZERS-Colorful tweezers. Length 12cm. Used for counting and sorting activities. Set of 2.		This game helps develop the pincer grasp and fine motor skills needed for daily living (buttoning, zipping, holding a toothbrush, and picking up finger foods)
20	WOODEN ATTRIBUTIVE BEADS (1 SIZES, 4 SHAPES, 6 COLORS, 55CM LACE X2)-Set of 144 wooden beads in 3 different sizes, 4 different shapes, and 6 different colors. Includes 2 laces of 55cm length. Supplied in a plastic container.		It can be used to provide many ways for children to sort, sequence, or pattern the beads which is an important beginning for maths and pre-reading practice. A great set for many key maths concepts, but also for hand-eye coordination and fine motor skills.
21	NUMBER LACING CARDS (SET OF 6)-Progressive lacing cards made of flexible washable plastic. Promotes both motor and number skills. Set includes 6 cards and 14 colorful and laces of about 15cm. Card dim: 21 x21 cm.		It can be used to strengthen fine motor skills, and the child will become aware of the roles of their dominant and non-dominant hands.
22	SET OF PEGS & BOARDS-Set includes a plastic peg board of about A4 size. Supplied with at least 100 pegs of 2cm diameter and 6 laminated cardboard cards.		It can be used to improve psychomotor abilities in children, fine motor skills and hand-eye coordination.
23	FROG GAME SET OF 16 PCS-Consisting of 16 plastic frogging toy, of each color and a plastic bucket with lid. Promotes concentration and fine motor skills.		It can be used to help learning language. For example, children have to follow instructions using increasingly complex sentences. Put 3 yellow frogs in the box. (they have a choice of number, colour and where to place the frog) Then they have to give instructions back to the teacher. This develops receptive and expressive language skills. In addition, it promotes concentration and fine motor skills.
24	MASSAGE BALL- HCM		It can be used to enhance sensory stimulation, promote relaxation and decrease Stress and Anxiety.
25	PROFILED CAP UNIT-Finger positioner for left and right handed children. Set of 2.		The aim of finger positioner is to get the child to hold the pencil comfortably as the fingers can easily form the letters for smooth handwriting and eliminate the possibility of incorrect pencil grasp.
26	Mini Wooden Pegboard Set		They can offer different patterns and allow for the use of an open imagination. This combination improves fine motor functions, early math skills, as well as concentration among toddlers. One main use of a pegboard is to improve fine motor skills.
27	Mini Muffin Fine Motor Activity Set		Mini Muffin Fine Motor Play Set is delightful for developing counting, sorting, matching, ocular-motor, eye-hand coordination, and fine motor skills. It also makes a great play food addition to play kitchen sets!
28	Round Mini Pop Beads		Smaller beads encourage children to use their pincer grasp, thus strengthening the small muscles of their hands.
29	Wika Six Rainbow Packs		Wika Six are ideal early learning activities from letter formation to shapes and colors and interactive story time. More fun than a toy...more creative than a craft...and the perfect learning tool.
30	Tongs and Tongs Sampler Kit		Tongs are a type of tool used to grip and lift objects instead of holding them directly with hands. There are many forms of tongs adapted to their specific use.
31	Shiny Pegboard Activity Set		Shiny Pegboard Sets are also great for building fine motor skills, improving hand-eye coordination, developing and strengthening visual perception skills, increasing visual motor coordination, making patterns
32	KO Round table and 4 chairs		Round table and chairs for kids will provide them with enough space for what they need to do, while giving them a safe space to eat and play.
33	Timex Glass Timer (Set Of 3-5-10-15-30 min)		The glass timer is sometimes referred to as a sand clock or a sandglasses. It is used to measure the correct length of time that is taking for an activity done.
34	On wood Closet with 5 shelves, and Caddy with 6- 8 boxes		At the most basic level, having storage cabinets in the classroom gives students a space to store their things. Also, for the teachers to store the kits needed
35	Chalk board 1.5 m height		Chalkboard is a reusable writing surface on which text or drawings are made with sticks of calcium sulphate or calcium carbonate, known, when used for this purpose, as chalk.
36	White board 90 cm		A whiteboard (also known by the terms marker board, dry-erase board, dry-wipe board, and pre-board) is a glossy, usually white surface for making non-permanent markings.
37	Flip chart Standard Size		A flip chart consists of a series of large pieces of paper which are attached at the top and which are used to present information to an audience by turning over one piece of paper at a time.
38	Carpet for story time size around 1.5 M		Carpeting reduces noise and lowers sound levels. This is important for the learning environment, and carpeting does a better job of this than any other flooring. No echoes, no click-click-of-shoes, no bouncing of sound off the floor as great reason to use carpeting in a classroom.
39	Several Fidgets and therapy balls (stress balls) (5-6 items)		Fidgets and stress balls are tools that help children be able to move or do something without being distracting. They aren't a big object that will take up space. These items may even help children learn better.
40	Highlighters, reader tracker having different colors (4 colors)		Great tool for learning to read. Lay them over the book read text through windows to help keep track of which line you are on
41	Portable speakers		Speakers are important inside the classroom listen and watch educational songs and videos
42	Projector (3000 Lumens)		A projector or image projector is an optical device that projects an image (or moving images) onto a surface, commonly a projection screen. In the classroom it can be used to project the educational videos from laptop or tablets
43	5 Low level English reading books and 5 Low level Arabic reading books		Low Reading Level books are written at a lower reading level, featuring shorter sentences and a basic vocabulary.

44	Bulletin Board 1.5 meters		Bulletin Board is used to hang rewards and students work on
45	Tablets. (one M10 FHD 32 GB, Quad Core 2.0 GHz, WiFi 2.4 GHz, easy sharing and dual front facing camera)		Tablets are used to watch educational Videos and Songs, read ebooks, and play educational games.
46	Organ Piano. Dimension (W x D x H): 448 x 208 x 51 mm. 32 Mini keys, 1 in each class		Studies show that time spent at the keyboard improves mental health: people who make music experience less anxiety, loneliness, and depression. • Playing organ has also been shown to be a great source of stress relief, and provides ample opportunities to bolster self-esteem.
47	Drum (Overall Dimension (See Assembly): 22"(L) x 29"(H) Bass Drum: 12.5"(Dia) x 11.75"(Depth) Small Tom Drum: 8.5"(Dia) x 6.75"(H) Large Tom Drum: 10.5"(Dia) x 5.5"(H) Cymbal: 8"(Dia) Drum sticks: 11"(L) Snare: 4"(L) x 1.2"(H) Weight: 2.2 lbs.		Developing hand-eye coordination is important for playing the drums, and can help sharpen motor control in a youngster child much like sports, video games and physical activities can. Drumming also introduces rhythm and timing alongside fine motor control.
48	Darbuka. Material: Aluminum • Item Dimension: La WH, 9.84 x 5.12 x 5.12 inches (25 x 13 x 13 cm).		Darbuka are more intelligent as learning to play a darbuka can enhance one's ability to concentrate, which ultimately results in a student's academic growth. For those students studying difficult subjects, such as Maths, Science or any language no longer remain a difficult job.
49	Puppets: Set of 6 (Elephant, Tiger, Parrot, Giraffe, Monkey, Zebra) Set of 6 (mom, dad, brother sister, grandma, grandpa)		Using puppets in teaching supports children to develop socially and emotionally as they view puppets as a friend and feel more comfortable engaging in social interactions. Puppets also encourage children to improve their motor skills and creativity when they are designing and using their puppets.
50	Discgame games: Firefighter, doctor, Princess, Policeman, superman		Discgame games can bring comprehension into the game when reading a story by writing identify. Main characters, setting, problem, solution, etc.
51	Farm animal and zoo models 12 pcs Farm Animal Model Set Pig Dog Cow Sheep Horse Duck Chicken		When children interact with animals, they build the all-important senses of connection, empathy and caring. They feel a sense of responsibility and are curious to find out more about the animal.
52	Lego with different sizes: The height of a LEGO brick is around 9.6 millimeters. The length and width of a 1x1 LEGO brick are 8 millimeters, which means that for every additional pair of a brick (e.g. 2x1), every part adds up 8 more millimeters, which means that the width is 16 millimeters and the length is 8 millimeters.		Lego helps children to develop on their mathematical skills and spatial awareness and encourages them in developing how to problem solve and come up with new ideas.
53	Small toy houses and cars models having different colors		Playing with toy vehicles can educationally benefit children in terms of enhancing their ability to develop fine motor skills, including reaching, pushing, pulling, bending, balancing, and coordinating. STEM learning – Science, Technology, Engineering and Math, cognitive skills, interactive and creative.
54	Playdough having 10 different colors		Playdough develop eye-hand coordination, the ability to match hand movement with eye movement. They also gain strength and improve dexterity in their hands and fingers, critical areas of physical development for writing, drawing, and other purposes.
55	Coloring pencils and crayons and markers having all the colors		Colored pencils are capable of rendering art styles that are expressive and abstract, or detailed and photorealistic.
56	Sewing: A small toolbox, tackle box or sewing basket Embroidery thread. Blunt tipped wood or tapestry needles or bodkins. Needle threader. Scissors. Permanent markers or fabric markers. Embroidery hoop. Fabric/leaves...		Sewing is a craft where children can practice fine motor skills, develop hand-eye coordination and is good for their mental health. Learning how to hand sew encourages creativity and can even tempt them away from the screen.
57	Handicrafts: Blank sketch books. Scrapbooks. Writing books. Non-toxic glass (Aleene's has several different types) Tapes. Scrap paper of all kinds. Different kinds of papers (giftwrap, construction, watercolor, pastel, drawing, etc.) Stickers.		Crafting helps develop fine motor skills. The act of grabbing a crayon or paint brush develops the muscles that will later help preschoolers button their coat, tie their shoes, write, and more.
58	Insects Models: 12 or 24 insects set toys		The study of insects serves as the basis for developments in biological and chemical pest control, food and fiber production and storage, pharmaceuticals epidemiology, biological diversity, and a variety of other fields of science.
59	Magnets: Set of different sizes and shapes		Fine Motor Skills and Hand Eye Co-Ordination As your child puts pieces of magnetic toys on the various surfaces they are learning about spatial awareness, hand eye co-ordination and developing fine motor skills in their hands and fingers.
60	Magnifier with magnifier glasses: 6 Pack Large Size Plastic Magnifying Glasses for Kids Magnifier Glass Set		Magnifying glasses help kids see things they've never seen before, like small insects close-up.
61	Microscope: 15 to 400X Magnification and eyepiece		Magnifying glass is a convex lens that is used to produce a magnified image of an object. The lens is usually mounted in a frame with a handle.
62	Globe: The Globe 4 Kids desktop globe features a 10-inch blue ocean illuminated globe with 125 illustrations including people, places and animals mounted on a silver plastic base and semi-meridian. Overall size is approximately 13.5-inch H x 11-inch W x 10-inch D.		World globes help children understand where they live, where other places in the world are located, as well as learning the unique shape of the Earth.