

पीएमश्री विद्यालय (629+10) में संचालित बालवाटिकाओं हेतु Teaching Learning Material (TLM kit) के क्रय एवं उपयोग हेतु दिशा-निर्देश 2026-27

परिचय – राष्ट्रीय शिक्षा नीति-2020 एवं NCF-FS-2022 की अनुपालना के क्रम में पूर्व प्राथमिक शिक्षा के माध्यम से विद्यार्थियों के शारीरिक, संज्ञानात्मक, सामाजिक-भावनात्मक-नैतिक विकास, सांस्कृतिक/कलात्मक विकास, भाषायी एवं बौद्धिक विकास हेतु कार्य किया जाना अपेक्षित है; इसमें स्थानीय परंपराओं को भी निम्न रूप से शामिल किया जाएगा जिसमें कला, कहानियाँ, कविता, खेल, गीत एवं अन्य स्थल गतिविधियाँ शामिल हैं।

पूर्व प्राथमिक शिक्षा में लचीली, बहुआयामी, बहु-स्तरीय, खेल-आधारित, गतिविधि पूछताछ-आधारित शिक्षा शामिल है, जिसमें अक्षर, भाषाएँ, संख्याएँ, गिनती, रंग, आकार, इनडोर-आउटडोर खेल, पहेलियाँ, तार्किक चिन्तन सम्मिलित हैं। सोच, खोज, समस्या-समाधान, ड्राइंग, पेंटिंग, दृश्य कला, शिल्प, नाटक, कठपुतली, संगीत, सामाजिक क्षमताओं, संवेदनशीलता, अच्छे व्यवहार, शिष्टाचार, नैतिकता, व्यक्तिगत और सार्वजनिक स्वच्छता, टीम वर्क एवं सहयोग विकसित करने पर ध्यान केंद्रित किया गया है।

राज्य के पीएमश्री राजकीय विद्यालयों में संचालित पूर्व प्राथमिक कक्षाओं/बालवाटिका में गतिविधि आधारित आनन्ददायी शिक्षण सुनिश्चित करने हेतु पीएमश्री परियोजना 2026-27 के अन्तर्गत प्रति पीएमश्री विद्यालय हेतु TLM सामग्री अनुमोदित है। जिसके अन्तर्गत राशि 500/- प्रति छात्र (अधिकतम 75 छात्र/प्रति विद्यालय) स्वीकृत किए गए हैं।

उद्देश्य :-

1. राष्ट्रीय शिक्षा नीति – 2020 एवं राष्ट्रीय पाठ्यचर्या की रूपरेखा FS-2022 की अनुशंषाओं के क्रम में बुनियादी घटकों पर कार्य करना।
2. छात्र-छात्राओं के साथ कौशल विकास पर कार्य करते हुए निर्धारित लक्ष्यों को प्राप्त करना।
3. शिक्षण को सहज, सरल, आनन्ददायी, रुचिकर बनाना।
4. सीखने-सिखाने की प्रक्रियाओं को गतिविधि आधारित बनाना।
5. बच्चों को करके सीखने के पर्याप्त अवसर उपलब्ध कराना।
6. विद्यार्थियों को विद्यालयी वातावरण के साथ समन्वय स्थापित करने में सहयोग करना।

बजट प्रावधान –

पीएमश्री वार्षिक कार्ययोजना एवं बजट 2026-27 आवर्ती मद अन्तर्गत Teaching Learning Material हेतु निम्नानुसार राशि स्वीकृत हुई है –

Phase	Major Component	Sub Component	Activity Master Name	Activity Name	Physical	Unit Cost (In Lakh)	Financial (In Lakh)
1 st and 2 nd	Curriculum, Pedagogy and Assessment	Support At Pre School Education/ Bal Vatika (ECCE)	Support to Pre Primary School (Recurring)	Teaching Learning Material	47175	0.00500	235.875
8 th					750	0.00500	3.75
Total					74925	0.00500	239.625

* टीएलएम हेतु प्रति बालवाटिका अधिकतम 37500 रुपये की राशि अनुमोदित हुई है।

Signature valid

Digitally signed by Rasmi Sharma
Designation: State Project Director
Date: 2026.05.23 11:15:14 IST
Reason: Approved

RajKaj Ref No.:
22363486

M e-Sign



सामग्री क्रय हेतु सामान्य दिशा-निर्देश :-

- चयनित विद्यालयों के पूर्व प्राथमिक कक्षाओं में अध्ययनरत बालकों के समग्र विकास हेतु प्रति विद्यालय अनुमोदित राशि की सीमा में गुणवत्तापूर्ण सामग्री विद्यालय स्तर पर क्रय की जानी है।
- गुणवत्तापूर्ण सामग्री उपलब्ध करवाये जाने के क्रम में सूचीबद्ध सभी सामग्री भारतीय मानक ब्यूरो (BIS) प्रमाणन के अनुरूप होनी चाहिए। इलेक्ट्रॉनिक खिलौनों के लिए IS 15644 एवं नॉन-इलेक्ट्रॉनिक के लिए IS 9873 मानक लागू होंगे। आपूर्तिकर्ता/निर्माता/विक्रेता के पास संबंधित श्रेणी एवं उप-श्रेणी की स्वीकृत प्रत्येक सामग्री के लिए BIS द्वारा जारी नवीनतम उत्पाद मैनुअल के अनुरूप एक वैध BIS लाइसेंस होना चाहिए जिसकी एक प्रति क्रेता को उपलब्ध करानी होगी।

सामग्री के उपयोग हेतु दिशा दिशा-निर्देश :-

1. कक्षा शिक्षण के दौरान सामग्री का उपयोग गतिविधि आधारित शिक्षण में अधिकतम किया जाना है, जिससे नामांकित बालकों के लिए गुणवत्तापूर्ण शिक्षा रुचिपूर्ण वातावरण में उपलब्ध कराई जा सके।
2. शिक्षक स्वयं के निर्देशन में पूर्ण सजगता बरतते हुए एवं समुचित पर्यवेक्षण में ही उक्त सामग्री का उपयोग बालकों को सुरक्षित तरीके से कराए, किसी भी स्थिति में बालक सामग्री का असुरक्षित तरीके जैसे – जीभ से चाटना/निगलना इत्यादि नहीं करें।
3. शिक्षक – सामग्री का कक्षा-कक्ष में अधिकतम उपयोग सुनिश्चित करें। शिक्षण उपयोग उपरान्त समस्त सामग्री को एकत्र कर सुरक्षित रखा जाए।
4. सामग्री /Toys के कक्षा-कक्ष में शिक्षण एवं उपयोग से बालकों की जागरूकता, कल्पानशीलता व्यवहार में आए परिवर्तन का आंकलन भी करवाया जाएगा। अतः उक्त सामग्री का प्रभावी तरीके से उपयोग किया जाना सुनिश्चित करें, ताकि बच्चे लाभान्वित हो सकें।

जिला स्तरीय अधिकारियों की भूमिका :-

1. जिला परियोजना कार्यालय द्वारा राशि प्राप्ति के 05 दिवस में अनुमोदित राशि की आहरण स्वीकृति संलग्न सूची वाले विद्यालयों की एसडीएमसी/एसएमसी को ही की जानी है।
2. संबंधित जिलों के अधीनस्थ ब्लॉक एवं विद्यालयों तक दिशानिर्देशों की पहुँच सुनिश्चित करना।
3. समस्त TLM का संबंधित स्टॉक रजिस्टर में इन्द्राज का अवलोकन करना।
4. जिला, ब्लॉक स्तर पर नियमित रूप से समीक्षा बैठकों का आयोजन कर मॉनिटरिंग की जाए।
5. विद्यालय अवलोकन एवं संबलन के समय टीएलएम सामग्री का उपयोग सुनिश्चित करना।
6. Teaching Learning Material गतिविधि में हुए व्यय की प्रविष्टि विद्यालयवार प्रबंध पोर्टल पर Teaching Learning Material (C1755) मद में दर्ज करवाया जाना सुनिश्चित करना।

ब्लॉक स्तरीय अधिकारियों की भूमिका :-

1. क्लस्टर एवं विद्यालयों तक दिशानिर्देशों की पहुँच सुनिश्चित करना।
2. ब्लॉक स्तर पर नियमित रूप से समीक्षा बैठकों का आयोजन करना।
3. विद्यालय अवलोकन एवं संबलन के समय सामग्री का उपयोग सुनिश्चित कराने हेतु नियमित मॉनिटरिंग करना।

क्लस्टर स्तरीय अधिकारी की भूमिका :-

1. परिक्षेत्र के विद्यालयों तक दिशानिर्देशों की पहुँच सुनिश्चित करना।
2. क्लस्टर स्तर पर नियमित रूप से समीक्षा बैठकों का आयोजन करना।
3. परिक्षेत्र के समस्त विद्यालयों में सामग्री को बालवाटिका में अध्ययनरत विद्यार्थियों के लिए उपयोग कराना।
4. मासिक समीक्षा, अभिभावक बैठक के समय सामग्री द्वारा गतिविधियों का नियोजन अभिभावकों के सम्मुख प्रस्तुत कराना।
5. विद्यालय अवलोकन एवं संबलन के समय सामग्री के उपयोग की मॉनिटरिंग करना।

Signature valid

Digitally signed by Rasmi Sharma
Designation: State Project Director
Date: 2026.05.23 11:15:14 IST
Reason: Approved

RajKaj Ref No.:
22363486

M e-Sign

संस्था प्रधान के दायित्व एवं भूमिका :-

1. जिला/ब्लॉक स्तर से वित्तीय स्वीकृति जारी होने व राशि प्राप्त होने के 5 दिवस में एसएमसी/एसडीएमसी में प्रस्ताव लेकर नियमानुसार सामग्री क्रय किया जाना सुनिश्चित करे।
2. विद्यालय प्राधिकारी उक्त सामग्री का ऑर्डर देते समय भारतीय मानक ब्यूरो (BIS) प्रमाणन की अनुपालना करना सुनिश्चित करे।
3. चयनित सामग्री की कुल कीमत निर्धारित वित्तीय प्रावधान से अधिक नहीं होनी चाहिए।
4. निर्धारित स्पेसिफिकेशन अनुसार ही गुणवत्तापूर्ण सामग्री क्रय की जाये।
5. Teaching Learning Material गतिविधि में हुए व्यय की प्रविष्टि प्रबंध पोर्टल पर Teaching Learning Material (C1755) मद में दर्ज किया जाना सुनिश्चित करना।

शिक्षक की भूमिका :-

1. कक्षा-कक्षीय शिक्षण गतिविधियों में सामग्री से सृजनात्मक गतिविधियों का आयोजन करना।
2. विद्यार्थियों को सृजनात्मक कार्य के लिए प्रेरित करना एवं विद्यार्थियों के कार्य को सामग्री का उपयोग करते हुए सीखने हेतु प्रेरित कराना।
3. सामग्री का कक्षा-कक्षीय गतिविधियों के दौरान अधिकतम उपयोग कराना।
4. विद्यार्थियों द्वारा उपयोग की जाने वाली सामग्री को नियमित रूप से परिवर्तित करते हुए सभी विद्यार्थियों को समान रूप से अवसर उपलब्ध कराना।
5. कक्षा-कक्ष या शिक्षण के दौरान उपयोग करके सीखने की प्रवृत्ति को बढ़ावा देना।

विशेष :-

- जिस मद के लिए राशि उपलब्ध कराई जाये, व्यय उसी मद में किया जाए।
- कार्यक्रम अन्तर्गत व्यय राशि को <https://prabandh.education.gov.in/pmsfri/> पर शीघ्र प्रविष्टि कराया जाना सुनिश्चित करेंगे।
- राशि का उपयोग योजना के दिशानिर्देश, शिक्षा मंत्रालय की गाईड लाईन एवं लोक उपापन में पारदर्शिता अधिनियम 2012 एवं नियम 2013 एवं वित्तीय नियमों की पूर्ण पालना करते हुये विहित प्रक्रियानुसार किया जाना सुनिश्चित किया जाए।
- सामग्री का क्रय राजस्थान सरकार के सामान्य वित्तीय एवं लेखा नियम के अनुसार कर, स्थायी, अस्थायी स्टॉक रजिस्टर में प्रविष्टि करवाकर सामग्री का सदुपयोग करवाया जाना सुनिश्चित करें।
- सामग्री क्रय के उपरान्त निर्धारित प्रारूप में उपयोगिता प्रमाण-पत्र 05 दिवस में primarypre@yahoo.com एवं ECCE Whatsapp ग्रुप पर भिजवाया जाना सुनिश्चित करें।

Signature valid

Digitally signed by Rasmi Sharma
Designation: State Project Director
Date: 2026.05.23 17:15:14 IST
Reason: Approved

RajKaj Ref No.:
22363486

M e-Sign

जिला परियोजना कार्यालय उक्त गतिविधियों का सम्पादन निर्धारित समयावधि में किया जाना सुनिश्चित करावें।

उक्त कार्य को सर्वोच्च प्राथमिकता प्रदान की जावे।

संलग्न – परिशिष्ट 1 एवं उपयोगिता प्रमाण-पत्र प्रारूप।

(डॉ. रश्मि शर्मा)

राज्य परियोजना निदेशक एवं आयुक्त

प्रतिलिपि : सूचनार्थ एवं आवश्यक कार्यवाही हेतु :-

1. निजी सचिव, अतिरिक्त मुख्य सचिव, स्कूल शिक्षा एवं भाषा विभाग, राजस्थान।
2. निजी सचिव, राज्य परियोजना निदेशक एवं आयुक्त, राजस्कूलशिप-जयपुर।
3. निदेशक, प्राशि/माशि, राजस्थान-बीकानेर।
4. वित्तीय सलाहकार, राजस्कूलशिप, जयपुर।
5. अति. राज्य परियोजना निदेशक-प्रथम एवं द्वितीय, राजस्कूलशिप, जयपुर।
6. उपायुक्त-पीएमश्री, राजस्कूलशिप, जयपुर।
7. संयुक्त निदेशक, स्कूल शिक्षा, समस्त संभाग।
8. उपनिदेशक-शालादर्पण, राजस्कूलशिप, जयपुर को प्रति भेजकर लेख है कि उक्त दिशा-निर्देश शाला दर्पण पोर्टल के माध्यम से प्रसारित किया जाना सुनिश्चित करावें।
9. जिला प्रभारी (OIC) समस्त जिलों को भेजकर लेख है कि प्रभारित जिले में गतिविधियों के आयोजन हेतु प्रभावी मॉनिटरिंग करते हुए गतिविधि का सम्पादन कराये।
10. मुख्य जिला शिक्षा अधिकारी एवं पदेन जिला परियोजना समन्वयक – समग्र शिक्षा, समस्त जिले।
11. अति. जिला परियोजना समन्वयक, समग्र शिक्षा, समस्त जिले।
12. संस्थाप्रधान – पीएमश्री विद्यालय।
13. रक्षित पत्रावली।




Signature valid

Digitally signed by Rashmi Sharma
Designation: State Project Director
Date: 2026.05.23 12:15:14 IST
Reason: Approved

RajKaj Ref No.:
22363486

M e-Sign

पीएमश्री विद्यालयों में संचालित बालवाटिका हेतु क्रय की जाने वाली टी.एल.एम. सामग्री






Item Name	Quantity	Rate (approx)	Total	Description	Image	Skills Aquired
Geometric Shapes	1	500	500	The Wooden Geometrical Shapes Activity is designed to introduce basic 2D shapes like circle, square, triangle, and rectangle through hands-on play-based learning. Using colourful, tactile components, children will explore shape recognition, matching, sorting, tracing, and basic spatial awareness. Size: 210mm x 60mm x 55mm		<ul style="list-style-type: none"> • Shape & Color Recognition • Visual-Spatial Skills • Fine Motor Development • Logical Reasoning • Language & Communication (via descriptive vocabulary)
Chalk Book	4	350	1,400	The wooden Chalk Book is a reusable learning tool designed for young children to write, draw, trace, count, and explore without paper waste. It encourages early writing practice, number formation, alphabet tracing, shapes, and drawing using colourful chalks on erasable surfaces. Size: 145mm x 145mm		<ul style="list-style-type: none"> • Fine Motor Development • Early Writing & Drawing Practice • Dexterity • Hand-Eye Coordination • Spatial Awareness and Creativity
Alphabet/ Number Builder	1	500	500	Alphabet/Number Builder is a tactile and interactive learning tool designed to help preschoolers recognize and form uppercase English alphabets and Numbers using simple wooden shapes. Each letter/number is created by combining 2-4 wooden segments, allowing children to engage in constructive play that supports pre-writing, shape recognition, and language acquisition. Size: 170mm x 170mm x 30mm		<ul style="list-style-type: none"> • Alphabet Recognition • Fine Motor Coordination • Visual Discrimination • Pre-writing & Spatial Awareness • Concentration and Patience

Signature valid

Digitally signed by Rashmi Sharma
Designation: State Project Director
Date: 2026.05.23 11:15:14 IST
Reason: Approved

RajKaj Ref No.:
22363486

M e-Sign






Item Name	Quantity	Rate (approx)	Total	Description	Image	Skills Acquired
Cloth Book	2	250	500	The Cloth Book – Touch & Learn is a soft, interactive learning tool designed specifically for children. It contains colourful, touchable cloth pages that introduce children to characters, food, animals etc. Size: 100mm x 100mm		<ul style="list-style-type: none"> • Early Literacy & Vocabulary • Color & Shape Recognition • Fine Motor Skills & Hand-Eye Coordination • Sensory Engagement (Touch & Feel) • Cognitive Association & Recall
Shape puzzle eggs (set of 6)	1	500	500	Each colorful egg is made up of non-toxic plastic material that opens to reveal a unique shape inside, helping Children match and learn basic shapes and colors while building fine motor skills.		<ul style="list-style-type: none"> • Problem solving skills • Fine Motor Coordination • Visual Discrimination • Shape Recognition • Colour Recognition • Cognitive Development
Nuts & Bolts	2	400	800	This toy includes a variety of nuts and bolts in different shapes and colors that kids can match, connect, and screw together. Made from child-safe, durable plastic. Perfect for developing fine motor skills, hand-eye coordination, and shape and color recognition. Should have minimum of 10 nuts and 10 bolts of different shape, size and colour in each set.		<ul style="list-style-type: none"> • Problem solving skills • Fine Motor Coordination • Hand-Eye Coordination • Sensory Stimulation • Colour Recognition
Fruit & Vegetable Eraser (10 pc.)	4	165	660	Made from high-quality, non-toxic rubber, they're safe for kids and designed to erase pencil marks cleanly and easily.		
Apron (1), Messy mat plastic (5), Stamp, Roller, Tempara colour	1	400	400	This set helps children explore their creativity with this all-in-one Kids Art Essentials Set. It include a child-sized non woven cloth apron, plastic messy mats, a paint roller, fun-shaped foam stamps, and a set of vibrant watercolours. The apron and mat keep clothes and surfaces clean, while the tools are perfectly sized for Children. Apron Size: 35cm x 38 cm Messy Mat: 32cm x 45cm Tempara Colour: 6 shades		

Signature valid

Digitally signed by Rasmi Sharma
Designation: State Project Director
Date: 2026.05.23 11:15:14 IST
Reason: Approved

RajKaj Ref No.:
22363486

M e-Sign





Item Name	Quantity	Rate (approx)	Total	Description	Image	Skills Aquired
Felt Carrot	1	600	600	Soft, colorful felt cloth carrots with numbers stitched on each. Perfect for hands-on counting, number recognition, and early math activities. Size: 120mm x 60mm		<ul style="list-style-type: none"> • Number Recognition • Fine Motor Skills • Problem Solving Skills • Hand-eye Coordination • Sensory Play
Green House Bag	5	30	150	The DIY Greenhouse Bag enables students to create a mini greenhouse using paper cutout, seeds etc. It demonstrates how a greenhouse traps moisture and warmth, facilitating seed germination. Size: 210mm x 150mm		<ul style="list-style-type: none"> • Observation & Inquiry • Measurement & Estimation • Data Collection & Charting • Scientific Thinking • Environmental Awareness
Time-Clock	4	75	300	This Foam Time Clock activity is an interactive clock featuring movable hour and minute hands that help kids grasp the concept of reading, telling, and matching time on an analog clock. The soft foam material ensures safe and easy handling, while encouraging fine motor skills, time awareness, and independent learning. Size: Diameter of clock: 175mm Thickness: 4mm		<ul style="list-style-type: none"> • Time Recognition & Reading • Fine Motor Skills • Conceptual Understanding of Hours and Minutes • Matching Analog & Verbal Time • Hands-on Numeracy Practice
Barber cutting	5	35	175	Barber Cutting is a hands-on activity where young learners act as a barber and cut the hair of paper characters. The hair is represented by 4 type of line patterns. The popsicle stick help kid to hold the character's face, and kids use child-safe plastic scissor to trim the hair. Size: 210mm x 280mm		<ul style="list-style-type: none"> • Fine Motor Skill Development • Hand-Eye Coordination • Grip Control & Scissor Use • Creativity and Imaginative Play • Spatial Awareness & Focus
Tower Tumble	4	250	1000	Tower Tumble is a colourful and engaging plastic stacking toy designed to develop a preschooler's fine motor control, hand-eye coordination, and early cognitive abilities. Children stack and balance chairs, learning about size, color recognition in a fun, hands-on manner.		<ul style="list-style-type: none"> • Fine Motor Skills • Color and Shape Recognition • Problem Solving • Early Math Concepts (Tall/Short, Big/Small) • Focus and Patience • Social Sharing (if used in groups)

Signature valid

Digitally signed by Rasmi Sharma
Designation: State Project Director
Date: 2026.05.23 11:15:14 IST
Reason: Approved

RajKaj Ref No.:
22363486

M e-Sign

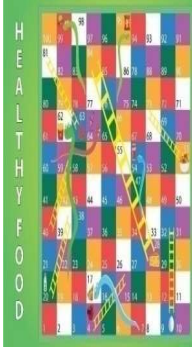



Item Name	Quantity	Rate (approx)	Total	Description	Image	Skills Acquired
				Size: Chair size: 50mm x 20mm		
Balloon Car	4	75	300	DIY Balloon Car is made from lightweight foam, this exciting hands-on activity lets kids build their own car powered by the force of air from a balloon. As the car races forward, children explore basic physics concepts like push and pull, motion, air pressure. Size: 225mm x 225mm Thickness: 4mm		<ul style="list-style-type: none"> • Observation & Experimentation • Logical Thinking • Fine Motor Skills • Creativity & Problem Solving • Basic Engineering Understanding
Tool Belt Set	2	3,000	6,000	A wooden tool belt set include toy tools like: Belt- 1, Multimeter-1, Drill Machine-1, Axe-1, Hammer-1, Screw Driver-1, Cutter-1, Plier-1, Gears-2, Nuts & Bolts-3, L shape Scale-1, Rinch-1, Spirit Level-1, Tester-1, Rectangular washers-2, Pegs-2, Rectangular Zig- 1, etc. It encourages imaginative role-play, helping children understand how tools work and boosting problem-solving abilities. Wearing and organizing the tool belt promotes independence, responsibility, and confidence.		<ul style="list-style-type: none"> • Imaginative and Role Play • Language and Communication • Fine Motor Development • Logical Reasoning • Hand- Eye Coordination • Problem Solving Skills
Making a Windmill	4	200	800	The DIY Windmill Activity is a simple hands-on project where students build a working windmill model using safe, soft EVA foam and a motorized fan system. Designed for young learners, the activity enhances both conceptual understanding and fine motor skills. Size: 225mm x 225mm Thickness: 4mm		<ul style="list-style-type: none"> • Cognitive Development • Language and Communication • Fine Motor Development • Creativity • Hand- Eye Coordination • Problem Solving Skills
Pottery Kit	2	240	480	The DIY Pottery Kit introduces young learners to the ancient art of pottery by allowing them to create small clay objects. This hands-on activity promotes fine motor skills, creativity, and patience. This kit is made up of multicolor hard board, toy motor, AA Batteries (2 Qty), On/Off		<ul style="list-style-type: none"> • Creativity and imaginative thinking • Focus, patience, and concentration • Fine Motor Development • Hand- Eye Coordination • Problem Solving Skills • Self-expression

Signature valid

Digitally signed by Rashmi Sharma
Designation: State Project Director
Date: 2026.05.23 11:15:14 IST
Reason: Approved

RajKaj Ref No.:
22363486

M e-Sign




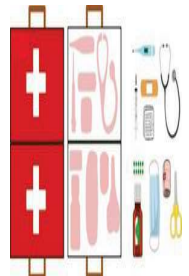
Item Name	Quantity	Rate (approx)	Total	Description	Image	Skills Aquired
				Switch. Constructed Size: 90mm x 90mm x 75mm		
Snake & Ladder Worksheet	5	35	175	The Snake & Ladder Worksheet transforms the game into a foundational numeracy tool for preschoolers. Children roll the dice, move their counters, and count steps while engaging with colourful snakes, ladders, and number sequences. Also, understanding the concept of healthy & unhealthy food. Size: 290mm x 420mm		<ul style="list-style-type: none"> • Number Recognition & Counting • Turn-taking & Rule-following • Eye-Hand Coordination • Social Play & Communication • Basic Problem-Solving
Magnetic Train Maze	4	680	2,720	Wooden magnetic maze color sorting game helps kids develop fine motor skills as they use a magnetic pen to guide colored balls (min 8 Colors) through pathways. It's a fun, screen-free way to strengthen focus, patience, and logical thinking—all while playing. Size: 290mm x 220mm x 10mm		<ul style="list-style-type: none"> • Color Recognition • Visual-Spatial Skills • Fine Motor Development • Logical Reasoning • Hand- Eye Coordination • Problem Solving Skills
Community helper puzzle (set of 9)	2	200	400	Featuring colorful, easy-to-hold thick paper pieces of Doctors, Firefighters, Police Officers, Teachers, and more, this puzzle introduces children to the important roles people play in our society. A fun and educational way to spark conversations about responsibility, teamwork, and gratitude — perfect for preschoolers and early learners! Size: 210mm x 280mm		<ul style="list-style-type: none"> • Problem solving skills • Fine Motor Coordination • Hand-Eye Coordination • Social Awareness • Linguistic skills
Spelling Spinner	1	70	70	The Spelling Spinner is a non tearable fun, interactive literacy tool that helps young learners practice spelling, recognize word patterns, and improve phonemic awareness. Children spin the arrow and use the letter tiles to spell it correctly. Size: Diameter: 250mm		<ul style="list-style-type: none"> • Word Building & Letter Recognition • Vocabulary Expansion • Phonemic Awareness & Blending • Fine Motor Skills • Independent & Peer Learning

Signature valid

Digitally signed by Rasmi Sharma
Designation: State Project Director
Date: 2026.05.23 11:15:14 IST
Reason: Approved

RajKaj Ref No.:
22363486

M e-Sign

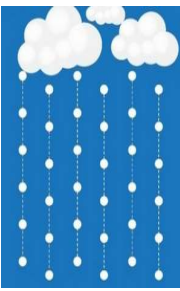




Item Name	Quantity	Rate (approx)	Total	Description	Image	Skills Acquired
Shoe Lacing	3	20	60	<p>The Shoe Lacing thick paper sheet is a hands-on activity tool designed to help young children practice and master the essential life skill of lacing and tying shoes. It has a pair of shoe sheet and lace to perform the activity.</p> <p>210mm x 280mm</p>		<ul style="list-style-type: none"> • Hand-eye Coordination • Fine Motor Skills • Independence & Self-reliance • Sequencing & Attention to Detail • Social Habit: Self-dressing
Bead Maze Run	3	250	750	<p>The Bead Maze Run is a colourful, plastic toy designed to engage children in active learning through guided bead movement. Children move beads along winding wire tracks. Ideal for foundational learning through play-based exploration.</p> <p>Size: Hexagon side: 60mm</p>		<ul style="list-style-type: none"> • Cognitive Development • Visual-Spatial Skills • Fine Motor Development • Logical Reasoning • Hand- Eye Coordination • Problem Solving Skills
Cloth Hanging worksheet	2	50	100	<p>The Cloth Hanging is a hands-on thick paper cutout activity that helps preschoolers practice daily hygiene habits, independence, and orderliness through the familiar task of “hanging clothes.” Children learn to associate different clothes with different purposes (e.g., towel for bathing), develop pincer grip, and understand the value of cleanliness and tidiness.</p> <p>Size: 210mm x 280mm</p>		<ul style="list-style-type: none"> • Fine Motor Skills (pincer grip, hand-eye coordination) • Daily Routine Recognition • Vocabulary Building (clothing items) • Responsibility & Self-Care • Sorting and Sequencing
First Aid Kit	1	50	50	<p>The DIY First Aid Kit is a role-play and sorting activity designed to introduce basic health and hygiene concepts to preschoolers. Using large, colourful paper cutouts of bandages, cotton, antiseptic, scissors, and more, children learn to recognize first aid items and their uses in a safe, playful way.</p> <p>Size: 220mm x 190mm</p>		<ul style="list-style-type: none"> • Health & Hygiene Awareness • Language Development (Item Names & Uses) • Fine Motor Skills (Sorting, Placing) • Social-Emotional Development (Helping Others) • Concept of Safety and Care

Signature valid

Digitally signed by Rashmi Sharma
 Designation: State Project Director
 Date: 2026.05.23 11:15:14 IST
 Reason: Approved

RajKaj Ref No.:
22363486

M e-Sign



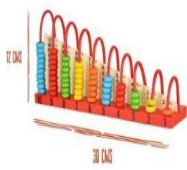

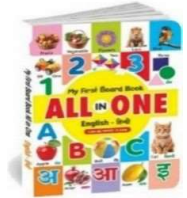
Item Name	Quantity	Rate (approx)	Total	Description	Image	Skills Acquired
Raindrop sewing	3	20	60	<p>The DIY Raindrop Sewing is an age-appropriate activity for preschoolers that introduces the concept of rain and weather along with standing lines. Kids use safety plastic needle and thread to perform the activity on a thick paper sheet.</p> <p>Size: 210mm x 280mm</p>		<ul style="list-style-type: none"> • Fine Motor Skill Development • Hand-Eye Coordination • Thematic Vocabulary (Rain, Cloud, Drop, Weather) • Concentration & Focus • Early Pre-writing Dexterity
Spinning Top (Set up of 4)	2	250	500	<p>Wooden spinning top flips upside-down when spun fast. This behaviour challenges common expectations about motion and balance, making it ideal to demonstrate rotational motion, torque, angular momentum, and friction.</p>		<ul style="list-style-type: none"> • Fine Motor Skills • Creativity & Imagination • Observational Skills • Eye-Hand Coordination • Color Recognition • Cause-and-Effect Understanding
Marble Rush	2	400	800	<p>The Marble Rush Toy is a metal based creative and dynamic play-based learning activity where children throw marbles and earn points.</p> <p>Size: 275mm x 225mm</p>		<ul style="list-style-type: none"> • Hand-Eye Coordination • Understanding of Motion, Gravity, and Slope • Spatial Awareness & Visual Planning • Sequencing & Logic Building • Collaboration through Group Play
Dominoes	3	300	900	<p>Dominoes Play Set introduces children to matching, counting, and sequencing through tactile and visual interaction. Designed with large, easy-to-hold wooden blocks and vibrant visuals, the activity supports foundational numeracy and pattern recognition. It includes structured play ideas.</p> <p>Size: 200mm x 90mm x 35mm (Packet Size)</p>		<ul style="list-style-type: none"> • Number sense & counting • Visual discrimination & matching • Fine motor coordination • Cooperative play & turn-taking • Pattern identification & sequencing
Hammering Toy	1	700	700	<p>The Wooden Hammering Toy is an interactive play-based tool. Children use a wooden hammer to tap colourful pegs into holes, enhancing their physical dexterity while learning about cause-and-effect and color recognition.</p> <p>Size: 95mm x 180mm</p>		<ul style="list-style-type: none"> • Fine Motor Development • Eye-Hand Coordination • Muscle Strengthening • Focus & Concentration • Color Recognition • Spatial Awareness

Signature valid

Digitally signed by Rashmi Sharma
 Designation: State Project Director
 Date: 2026.05.23 11:15:14 IST
 Reason: Approved

RajKaj Ref No.:
22363486

M e-Sign






Item Name	Quantity	Rate (approx)	Total	Description	Image	Skills Aquired
Stack Cups	2	300	600	Stack Cups is a dynamic play-based learning toy made up of non-toxic plastic material. It includes a set of 8 to 12 stackable cups that can be arranged, timed, and played with in multiple ways. Stack Cups are an excellent activity for introducing basic concepts of speed, sequencing, color patterns, and balance through fun competition and teamwork. Students need to stack cups in colour sequene as per Instruction cards. Size: Cup diameter: 50mm Instruction Printed cards: 130mm x 50mm		<ul style="list-style-type: none"> • Colour recognition • Sequencing • Fine Motor Development • Logical Reasoning • Hand- Eye Coordination • Problem Solving Skills
Multi-functional alphabet-number flip tiles Wooden abacus	1	800	800	36 soft and durable wooden alphabet, number, and object tiles with spinning tiles		Helps in developing language and math skills, motor skills, color and pattern recognition and hand-eye coordination in children
Colourful bid abacus	1	500	500	55 colourful beads in 10 colours		Helps in developing language and math skills, motor skills, color and pattern recognition and hand-eye coordination in children.
Wooden Learning Educational Board	1 set of 3	200	600	3 types of soft and durable wooden puzzle board including Alphabet, Numbers, Shapes.		Supports cognitive development. Helps enhance problem-solving, memory, and problem-solving skills in children while encouraging creativity and curiosity during play.
All in one My first Learning board Book	20	60	1200	Hardbook with vibrant and realistic pictures, bold fonts, and high-quality art board paper. sized at 11 by 8.5 inches filled with colourful learning.		<ul style="list-style-type: none"> • Supports early reading skills • Helps develop vocabulary • Develops observation skills

Signature valid

Digitally signed by Rasmi Sharma
Designation: State Project Director
Date: 2026.05.23 11:15:14 IST
Reason: Approved

RajKaj Ref No.:
22363486

M e-Sign








Item Name	Quantity	Rate (approx)	Total	Description	Image	Skills Acquired
Animal & Bird Hand Puppets	1 set of 10	1200	1200	crafted with soft, plush fabric,Crafted from non-toxic, child-safe materials.		<ul style="list-style-type: none"> Helps develop creativity and imagination Develops storytelling skills through traditional puppetry Develops team spirit
Shape Sorting Cube With 18 Shape And Different Color - Kids Activity Toys	2	250	500	Shape sorting box without sharp edge's and including 18 colourful shapes		<ul style="list-style-type: none"> Developing concentration and dexterity Hand-eye coordination Introduction to color and shape Developing comparative skills, motor skills, and problem-solving skills
Sort & Stack Puzzle with Lacing Thread & 8 Double-Sided Flash Cards	1	400	400	5 Column Sort & Stack Puzzle with Lacing Thread, Double-Sided Flash Cards		<ul style="list-style-type: none"> Developing concentration and dexterity Hand-eye coordination Color and shape familiarity Developing comparative skills, motor skills, and problem-solving skills
Wooden Angle Geometric Stacker Shape Sorter Blocks	2	250	500	Geometric Shape Sorter Toy, NON-TOXIC and Lead free, BPA Free, Lead Free, Phthalate Free. The wood is smooth and the parts are well attached and is very durable		<ul style="list-style-type: none"> Developing skills for comparison and identification of shapes and colors. Problem-solving skills, hand-eye coordination, concentration skills, and motor skills
Body Part Puzzle Kids Wooden Toys	1	300	300	made from durable and safe Wooden. Moderate size & suitable for small hands. Beautiful Body Parts printing and long-lasting. The round edges of the board and large jigsaw pieces.		<ul style="list-style-type: none"> Development of problem solving skills, hand-eye coordination, concentration skills, motor skills, identification of body parts

Signature valid

Digitally signed by Rashmi Sharma
 Designation: State Project Director
 Date: 2026.05.23 11:15:14 IST
 Reason: Approved

RajKaj Ref No.:
22363486

M e-Sign




Item Name	Quantity	Rate (approx)	Total	Description	Image	Skills Acquired
Puzzle Kids Wooden Toys	6	200	1200	made from durable and safe Wooden. Moderate size & suitable for small hands. Beautiful Body Parts printing and long-lasting. The round edges of the board and large jigsaw pieces.		<ul style="list-style-type: none"> Problem solving skills, hand-eye coordination, concentration skills, motor skills
32 Pieces STEM Magnetic Block's	1	800	800	High quality ABS Material, Non Toxic, Strong Magnet and no sharp edge's		<ul style="list-style-type: none"> Problem solving skills, hand-eye coordination, concentration skills, motor skills
Animal & Bird finger Puppets	10 pcs	400	400	Soft Plush Velvet Animals Finger Puppet		<ul style="list-style-type: none"> Helps develop creativity and imagination Develops storytelling skills through interactive puppet play Develops team spirit
Shape Sorter Ring Toss Game	2	250	500	Includes colorful rings and corresponding slots, encouraging players to match shapes and colors. Made with high-quality, safe materials suitable for all ages.		<ul style="list-style-type: none"> Cognitive development, problem solving skills, hand-eye coordination, concentration skills, motor skills
Piano key board	1	850	850	37 Key Piano Keyboard Toy with Recording and Mic and Adapter for Power 8 Rhythms 8 Tones 6 Demos Portable Electronic Keyboard Toy Beginners Age 3 to 5		<ul style="list-style-type: none"> Encourages the exploration of different sound combinations. Helps develop hand-eye coordination, music theory, and motor skills.
Pottery Wheel Kit Set	1	800	800	Battery Operated Pottery Wheel & Painting Kit for Beginners with Modeling Clay, Sculpting Clay & Tools		<ul style="list-style-type: none"> Hand-eye coordination Creative and social skills Motor skills and problem-solving skills development Brain and social and emotional development
Sand 12 Piece Plastic Beach Toy Set for Kids	2	250	500	Plastic Sand castle toy is made from superior quality plastic. Our toys are made from BPA Free plastic 1 Bucket, 1 Crab Shape, 1 Fish Shape, 1 Elephant Shape, 1 Star Fish Shape, 1 Sand Strainer, 1 Sand Shovel, 1 Sand Rake,		<ul style="list-style-type: none"> Cognitive development, problem solving skills, hand-eye coordination, concentration skills, motor skills

Signature valid

Digitally signed by Rasmi Sharma
 Designation: State Project Director
 Date: 2026.05.23 11:15:14 IST
 Reason: Approved

RajKaj Ref No.:
22363486

M e-Sign

Item Name	Quantity	Rate (approx)	Total	Description	Image	Skills Aquired
				1 Watering Can, 1 Spade, 1 Shovel, 1 Sand Strainer, 1 Sand Digging Toy		
Fruit Cut Toy with Storage Basket	1	500	500	Realistic Sliceable Cutting Fruits and Vegetable Pretend play Kitchen toys For kids 6 Fruits/ 6 vegetables/ 1 Board/ 1 Knife /1 Basket (Pack of 15pc Basket) 100% non-toxic and BPA free, smooth surface and rounded egdes can ensure the safety of children.		<ul style="list-style-type: none"> • Hand-eye coordination • Creative and social skills • Motor skills and problem-solving skills development • Brain and social and emotional development • Interconnectedness
Doctor Set Suitcase for Kids	1	500	500	The Doctor Set contains 10 pieces including a stethoscope, tweezers, autoscope, thermometer, hammer, scissors, eyeglasses, etc. Our aim is to educate the kids with all the modern doctor tools.		<ul style="list-style-type: none"> • Hand-eye coordination • Creative and social skills • Motor skills and problem-solving skills development • Brain and social and emotional development • Interconnectedness
Kitchen Set	1	500	500	Non-toxic, durable with no sharp edges. includes a 28 pieces kitchen tools and accessories		<ul style="list-style-type: none"> • Hand-eye coordination • Creative and social skills • Motor skills and problem-solving skills development • Brain and social and emotional development • Interconnectedness
Paper rim (1 packet), Crayons (20 packet), Pencil with Sharpeners (6 packet), Erasers (2 packet), Gum, Chalk 4 packet (2 White & 2 Colored), Slate Pencil (4 packet), Glaze paper (6 color sheet)			RS 2000	as per requirement		
Grand Total			37500	—		

Signature valid

Digitally signed by **Rasmi Sharma**
 Designation: **State Project Director**
 Date: 2026.05.23 11:15:14 IST
 Reason: Approved

RajKaj Ref No.:
22363486

M e-Sign

कार्यालय जिला परियोजना समन्वयक

क्रमांक

दिनांक

उपयोगिता प्रमाण-पत्र (जिला स्तर)

पीएमश्री विद्यालयों में संचालित बालवाटिकाओं हेतु – TLM सामग्री

क्र. सं.	जिला	ब्लॉक	बालवाटिकाओं की संख्या	प्राप्त आहरण सीमा (राशि)	TLM क्रय करने में व्यय राशि	राशि व्यय नहीं करने वाले विद्यालयों की संख्या	व्यय राशि	शेष राशि	शेष का कारण
1									

हस्ताक्षर प्रभारी

हस्ताक्षर एडीपीसी

उक्त प्रपत्र गतिविधि पूर्ण होने पर जिला स्तर से समेकित कर राज्य स्तर को primarypre@yahoo.com एवं ECCE Whatsapp ग्रुप पर प्रेषित किया जाये।

Signature valid

Digitally signed by Rashmi Sharma
Designation: State Project Director
Date: 2026.05.23 12:15:14 IST
Reason: Approved

RajKaj Ref No.:
22363486

M e-Sign

कार्यालय मुख्य ब्लॉक शिक्षा अधिकारी जिला.....
क्रमांक दिनांक

उपयोगिता प्रमाण-पत्र (ब्लॉक स्तर)
पीएमश्री विद्यालयों में संचालित बालवाटिकाओं हेतु – TLM सामग्री

क्र.सं.	पीएमश्री विद्यालय का नाम	टी.एल.एम. क्रय किया गया हाँ/नहीं	विद्यालय द्वारा व्यय राशि	शेष राशि	शेष का कारण
1					

हस्ताक्षर
मुख्य ब्लॉक शिक्षा अधिकारी

उक्त प्रपत्र गतिविधि पूर्ण होने पर ब्लॉक स्तर से समेकित कर जिला स्तर पर प्रेषित किया जाये।

Signature valid

Digitally signed by Rashmi Sharma
Designation: State Project Director
Date: 2026.05.23 12:15:14 IST
Reason: Approved

RajKaj Ref No.:
22363486

M e-Sign

कार्यालय(विद्यालय का नाम)
क्रमांक दिनांक

उपयोगिता प्रमाण-पत्र (विद्यालय स्तर)
पीएमश्री विद्यालयों में संचालित बालवाटिकाओं हेतु – TLM सामग्री

क्र.सं.	टी.एल.एम. क्रय किया गया हाँ/नहीं	प्राप्त राशि	व्यय राशि	शेष राशि	शेष का कारण
1					

हस्ताक्षर प्रभारी

हस्ताक्षर संस्थाप्रधान

उक्त प्रपत्र गतिविधि पूर्ण होने पर विद्यालय स्तर से समेकित कर बलॉक स्तर पर प्रेषित किया जाये।

Signature valid

Digitally signed by Rashmi Sharma
Designation: State Project Director
Date: 2026.05.23 12:15:14 IST
Reason: Approved

RajKaj Ref No.:
22363486

M e-Sign