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150 Outdoor Play Ideas for Students — Fun, Safe, and Skill-Building Activities



Outdoor play is one of the simplest — and most powerful — ways to help students grow. Whether it's running across a field, building a fort from branches, or solving a team challenge, time spent outside builds physical fitness, creativity, social skills, and emotional resilience.

This article collects **outdoor play ideas for students** that are easy to run, adaptable to any space, and designed to help every child feel capable, included, and excited to learn.

Inside you'll find activities that suit different ages and abilities, from quick movement breaks to longer explorations of nature and teamwork challenges.

Each idea is practical, low-prep where possible, and focused on learning through play — so teachers and parents can pick activities that match time, space, and learning goals.

Let's get outdoors and make play a meaningful part of every student's day!

Must Read: [Yoga Games for School Students](#)

Why outdoor play matters (short and simple)

Outdoor play:

- Improves physical health (strength, coordination, stamina).
- Boosts social skills: sharing, negotiation, teamwork.
- Strengthens emotional skills: resilience, confidence, risk-taking in safe ways.
- Encourages creativity, problem solving, and curiosity.
- Gives children freedom and joy — which helps school engagement and learning.

How to use this list

- Each idea can be adapted by age and space.
- For every activity note basic materials and safety.
- Rotate activities to keep students excited.
- Pair active games with reflective talk time afterwards to build self-awareness and confidence.

150 Outdoor Play Ideas for Students (with short details, setup & benefits)

For readability: every idea is numbered. You can copy-paste any idea to use in plans or notices.

Movement & Classic Games

1. Obstacle Course

Set up cones, ropes, hoops, and low hurdles. Students run, crawl, hop. Great for coordination and confidence when they complete a course. Materials: cones, ropes, mats. Super adaptable.

2. Relay Races

Divide into teams; pass a baton or do themed relays (egg-on-spoon, sack). Builds teamwork and healthy competition. Materials: spoons, sacks, small batons.

3. Sack Races

Each student hops in a sack or pillowcase to finish line. Simple, fun, and promotes balance and laughter. Materials: burlap sacks or pillowcases.

4. Three-Legged Race

Pair students and tie legs together; they coordinate to reach the goal. Encourages cooperation and communication. Materials: soft cloth ties.

5. Capture the Flag

Classic team game of strategy and teamwork. Promotes planning, leadership, and quick decision-making. Materials: flags or bandanas.

6. Freeze Tag

If tagged, students freeze until freed by a teammate. Teaches vigilance and cooperative play. No equipment needed.

7. Hopscotch

Draw a grid with chalk. Great for balance, number recognition (young learners), and turn-taking. Materials: chalk.

8. Shuttle Run

Short sprint races with change of direction — great for speed and endurance. Materials: cones for markers.

9. Tug of War

Team strength and strategy; emphasize safe form and sportsmanship. Materials: strong rope, clear safety rules.

10. Parachute Games

Large parachute lifted together; put balls on top, make waves. Builds coordination and cooperative timing. Materials: parachute or large sheet.

11. Simon Says (Outdoor Version)

Add big movements and nature-based actions. Develops listening and self-control. No equipment needed.

12. Wheelbarrow Race

One student walks on hands while partner holds legs; switch roles. Builds upper-body strength and trust. Materials: grass or soft surface for safety.

13. Nature Scavenger Hunt

List items to find (leaf types, stones, colors). Great for observation and outdoor knowledge. Materials: checklist, bags.

14. Animal Walks

Students mimic animals (frog jump, crab walk). Improves motor patterns and imagination. No materials needed.

15. Follow the Leader

Leader creates moves for others to copy; rotate leaders. Encourages confidence and leadership. No materials needed.

16. Balloon Pop Relay

Run to a chair, sit to pop balloon, return. Fun, loud, and thrilling for students.

Materials: balloons, chairs.

17. Long Jump Challenge

Mark improvement lines and measure jumps. Builds goal-setting and self-improvement. Materials: measuring tape, soft landing.

18. Skipping Rope Stations

Multiple ropes with jump challenges. Enhances timing, rhythm, and cardiovascular fitness. Materials: ropes.

19. Hop-and-Count

Young students hop a number of times and count aloud. Classroom-ready, builds numeracy and gross motor skills. Materials: none.

20. Throw-and-Catch Progression

Start close, then move back. Teaches catching, aiming, confidence with ball skills.

Materials: soft balls.

21. Capture the Cones

Small team game: capture opponent's cones and bring to base. Strategy and teamwork focus. Materials: cones.

22. Frisbee Target Toss

A target circle or hula hoop; students aim frisbee for points. Develops hand-eye coordination. Materials: frisbee, hoop.

23. Shadow Tag

Tag someone's shadow instead of body—encourages awareness of sun and space.

Low impact, fun. Materials: sunny day!

24. Nature Yoga

Simple poses outdoors with nature theme. Boosts focus, calm, and body awareness.

Materials: mats optional.

25. Capture the Balloon

Teams keep a balloon in their area without it touching ground; cooperative and energetic. Materials: balloons.

26. Mini-Olympics

Combine short events (run, jump, throw). Rotate roles: athletes, judges, timekeepers — builds civic skills. Materials: basic sports gear.

27. Balance Beam Walk

Use low logs or marked tape to practice balance. Builds concentration and confidence on completion. Materials: beam or tape.

28. Sprinting with Targets

Run to collect numbered cards in order — adds a memory component. Materials: cards.

29. Tag Variations (Blob Tag, Tunnel Tag)

Many tag variants keep it fresh — promote quick thinking and social rules.

Materials: none.

30. Nature Relay (Leaf Transfer)

Carry leaves using spoons or chopsticks in relay style. Fine motor skill plus race fun.
Materials: spoons, leaves.

Ball & Team Sports

31. Soccer Dribble Circuit

Cones and dribbling challenges; time trials and skill badges. Builds ball control and pride. Materials: soccer balls, cones.

32. Mini Cricket

Soft-ball cricket adapted for small spaces; rotate batting, bowling. Introduces rules, fair play, patience. Materials: bat, soft ball, stumps or cones.

33. Basketball Shooting Stations

Short-range baskets and progress outward. Improves focus and measurable skill growth. Materials: hoops, balls.

34. Kickball

Like baseball but kicked; simple rules and inclusive for mixed skill levels. Materials: kickball, bases.

35. Dodgeball (Soft Version)

Use soft foam balls with strict safety rules. Quick reflexes and spatial awareness. Materials: foam balls.

36. Handball Circle

Small-sided handball encouraging cooperation and fast thinking. Materials: small ball.

37. Volley Balloon

Use a balloon instead of a volleyball – slower, inclusive for younger or less-skilled students. Materials: balloon, net optional.

38. Netball Shooting Practice

Short drills focusing on passing and positioning. Builds teamwork and confidence in role play. Materials: netball or hoop.

39. Baseball Throwing Accuracy

Throw into target nets or boxes to score points. Encourages practice, accuracy, and turn-taking. Materials: balls, targets.

40. Foam Disc Golf

Set up targets around the yard and throw discs to reach holes in fewest throws. Strategy and walking endurance. Materials: frisbees/discs, targets.

41. Street Hockey (Soft Puck)

Plastic sticks and soft puck for beginners – safe, fun, team play. Materials: sticks, puck, goals.

42. Tennis Ball Bounce Challenge

Bounce ball in racket across distance or through hoops. Hand-eye coordination and persistence. Materials: rackets, balls.

43. Relay Golf Putting

Set up mini putting greens; students take turns putting for team points. Precision and patience-focused play. Materials: putters, balls.

44. Ultimate Frisbee Basics

Simple passing rules and short fields teach teamwork and passing. Materials: frisbee, cones.

45. Balloon Volleyball

Low net and balloons encourage gentle volleys and terms like “serve.” Good for inclusion. Materials: balloon, net.

46. Rounders Game

Simplified bat-and-run game emphasizing safe batting and running skills. Materials: bat, ball, bases.

47. Corner Kick Challenge

Soccer corner kick accuracy into small goal; rewards focus and practice. Materials: soccer ball, goal.

48. Relay with Ball Control

Carry ball balanced on foot or spoon across. Boosts coordination and collaboration. Materials: balls, spoons.

49. Pair Passing Challenge

Pairs pass ball while stepping back each successful pass. Builds trust and skill. Materials: ball.

50. Catch-and-Call Game

When catching, students call out a question or fact — combines sports and learning. Materials: ball, question cards optional.

51. Balloon Baseball

Hit balloons with lightweight bats; slow pace for safety and coordination. Materials: balloons, foam bats.

52. Target Throwing (Beanbags)

Throw beanbags into numbered targets for math integration and aiming skills. Materials: beanbags, targets.

53. Relay Basket Fill

Teams carry objects to fill baskets at other end — planning and speed. Materials: small objects and baskets.

54. Hula Hoop Passing Race

Teams pass hoop along line without breaking handholds. Great for teamwork and strategy. Materials: hula hoops.

55. Capture the Balloon Goal

Teams try to score balloons into a goal; fun, safe scoring. Materials: balloons, goals.

56. Throwing for Distance (Safety Rules)

Soft javelin-like foam throws teach technique and safe competition. Materials: foam javelins.

57. Precision Kicking (Targets on Field)

Kick to hit targets for points. Builds control and concentration. Materials: cones,

footballs.

58. Basket Toss Challenge

Launch small balls into moving targets or hoops for dynamic fun. Materials: small balls, hoops.

59. Net Passing Race

Teams pass a ball through a net doorway without touching ground. Promotes planning. Materials: net, ball.

60. Relay with Blindfold

One partner guides blindfolded partner by voice across gentle obstacle; builds trust and communication. Materials: blindfolds, safe course.

Creative & Imaginative Play

61. Outdoor Drama – Short Skits

Students write and perform short plays themed on nature or history. Builds speaking skills and confidence. Materials: simple props, script prompts.

62. Nature Art Collage

Collect natural materials and create a group mural. Encourages creativity and teamwork. Materials: leaves, glue board.

63. Shadow Puppet Stories

Use late afternoon sun to make shadow stories with hands or cutouts. Enhances narrative skills. Materials: paper cutouts.

64. Story Walk

Place pages of a short story along a path; students walk and read in sequence. Combines movement and literacy. Materials: printed pages laminated.

65. Role-Play Market

Set up stalls and play money; students role-play buying and selling. Teaches social skills, math, and communication. Materials: play money, props.

66. Outdoor Music Circle

Use found objects as instruments for rhythm games. Boosts creativity and group coordination. Materials: sticks, buckets, shakers.

67. Giant Chalk Murals

Large group murals on playground asphalt. Promotes planning, art skills, pride in collective work. Materials: sidewalk chalk.

68. Treasure Map Adventure

Students create and follow maps to find a “treasure.” Teaches map reading and imagination. Materials: maps, small prizes.

69. Puppet Theater Under the Trees

Make puppets and perform short tales. Enhances storytelling and confidence outdoors. Materials: socks, sticks, simple stage.

70. Nature Fashion Show

Using found materials, create costumes and walk a runway. Encourages creativity, presentation skills. Materials: leaves, fabrics, tape.

71. Outdoor Poetry Jam

Sit in a circle and share poems inspired by the environment. Builds expression and public speaking. Materials: paper, pencils.

72. Story Circle With Props

Each student adds a line using a prop cue. Encourages listening, creativity. Materials: random props.

73. Big Paper Painting

Roll out large paper and paint a theme together. Teamwork and artistic expression. Materials: paints, brushes, big paper.

74. Make Nature Instruments

Create simple flutes from reeds or drums from logs. Encourages tinkering and sound exploration. Materials: natural and safe items.

75. Outdoor Shadow Drawing

Place objects, trace their shadows on paper, then color. Teaches light/direction and observation. Materials: paper, pencils.

76. Mime Games

Students act out jobs, animals, or actions silently; peers guess. Builds communication and confidence without words. Materials: none.

77. Treehouse Story Session

Narrate a story beneath a tree; students take turns adding scenes. Promotes creative collaboration. Materials: cushions optional.

78. Outdoor Escape Challenge

Solve clues around playground to “escape” a scenario. Problem-solving and teamwork. Materials: clue cards.

79. Nature Jewelry Making

Use seeds and small safe items to make necklaces. Fine motor skills and design sense. Materials: string, items to thread.

80. Imagination Stations

Create stations with themes (pirates, space) and props to play freely. Encourages open-ended play. Materials: themed props.

81. Outdoor Puppet-Making Workshop

Students make puppets then perform — crafts to performance in one session. Builds project follow-through. Materials: craft supplies.

82. Photo Story Hunt

Groups take photos that tell a story and present it. Teaches visual literacy and teamwork. Materials: cameras/tablets.

83. Make a Mini-Garden Diorama

Build tiny scenes in trays using natural materials. Encourages planning and creativity. Materials: trays, soil, tiny plants.

84. Build a Fort

Use blankets, ropes and safe structures to create forts. Cooperative building and imaginative play. Materials: cloths, ropes, poles.

85. Outdoor Fashion Design Sketching

Sketch clothing inspired by nature textures and colors. Creative observation and design thinking. Materials: sketchbooks.

86. Nature-inspired Collage Poetry

Use found items glued onto paper with a short poem. Multimodal literacy and art. Materials: collected items, paper.

87. Role-Play: Community Helpers

Act out roles like doctor, baker, gardener outdoors. Teaches civic awareness and empathy. Materials: simple props.

88. Outdoor Film Night (Short Clips)

Record short skits earlier and watch together outdoors. Celebration of student work builds pride. Materials: recorder, projector optional.

89. Giant Board Game on Ground

Draw large board and students act as pieces progressing by dice rolls and tasks. Integrates curriculum tasks into fun. Materials: chalk, big dice.

90. Nature Theater — Soundscape

Create ambient soundscapes using natural sounds and instruments to tell a story. Sensory awareness and collaboration. Materials: natural objects, simple instruments.

Science, Nature & Exploration

91. Bug Safari

Look for insects using magnifiers; sketch and identify. Teaches observation, care for life. Materials: magnifiers, jars (with air holes).

92. Planting a Classroom Garden

Assign plots and grow vegetables or flowers. Responsibility, biology basics, patience. Materials: soil, seeds, tools.

93. Weather Station

Measure wind, rain, and temperature daily; keep charts. Data skills and curiosity about science. Materials: thermometer, rain gauge, wind vane.

94. Rock Investigation Lab

Collect and classify rocks by texture and color. Geology basics and scientific method. Materials: rock samples, classification sheets.

95. Birdwatching and Journals

Observe birds, note behaviors and draw. Patience and biodiversity understanding. Materials: binoculars optional, journals.

96. Soil Layers Dig

Dig a small pit and examine layers; discuss soil life and roots. Hands-on science. Materials: shovel, trays.

97. Solar Oven Challenge

Use boxes and foil to try heating a snack using the sun. Teaches energy and engineering. Materials: cardboard, foil, plastic wrap.

98. Leaf Rubbing and Identification

Make rubbings and classify leaves. Observation and art combined. Materials: paper, crayons.

99. Pond Dip

Explore pond life with nets (if safe) and identify microorganisms. Ecology and care for habitats. Materials: nets, jars, identification sheets.

100. Build a Bug Hotel

Create habitats for beneficial insects using wood and hollow stems. Conservation and building skills. Materials: logs, straw, bricks with holes.

101. Magnified Nature Drawings

Use magnifiers to draw tiny details of plants. Encourages precision and wonder. Materials: magnifiers, paper.

102. Simple Machine Hunt

Find levers, pulleys, and inclined planes outdoors and label them. Introduces physics concepts. Materials: checklist.

103. Wind-Powered Toys

Make pinwheels or simple windmills and test performance. Engineering and experimentation. Materials: paper, pins, sticks.

104. Water Filtration Demo

Create simple filters with sand and gravel to learn about clean water. Environmental science and design. Materials: bottles, sand, gravel.

105. Sun Prints (Cyanotype Alternative)

Use sun-sensitive paper or use leaves to make impressions. Teaches light and shadows. Materials: sun print paper or alternative craft materials.

106. Mini Meteorologist Reports

Students give weather reports for the day, practicing speaking and data use. Communication and science integration. Materials: observation charts.

107. Seed Germination Race

Plant identical seeds and observe which germinate first under slightly different conditions. Scientific method in action. Materials: seeds, soil, containers.

108. Map Local Biodiversity

Walk and list species seen around school grounds. Community science and observation skills. Materials: notebooks.

109. Make a Terrarium

Small sealed ecosystems show water cycle and plant growth. Responsibility and long-term observation. Materials: jars, soil, plants.

110. Nature Sound Mapping

Sit quietly and map where sounds come from; compare maps. Listening skills and spatial awareness. Materials: paper, pencils.

111. Bug Hotel Observation Log

After building a bug hotel, record which creatures move in. Long-term science and patience. Materials: observation sheets.

112. Outdoor Chemistry (Color Mixing with Nature)

Extract colors from flowers or berries and test pH indicators. Safe experiments linking chemistry to nature. Materials: flowers, containers.

113. Shadow Length Measurement

Measure shadow lengths at different times of day and graph. Teaches time, angles, and astronomy basics. Materials: measuring tape, chalk.

114. Balloon Rocket Experiment

Use string and balloons to demonstrate propulsion. Physics can be playful and visual. Materials: string, balloons, straws.

115. Tree Measurement (DBH Simplified)

Measure a tree's girth using tape and compare ages/size. Math and nature crossover. Materials: measuring tape.

116. Renewable Energy Demo (Mini Solar Car)

Build a small solar car or test solar panels. Engineering and environmental awareness. Materials: small kits or creative craft parts.

117. Forest Art (Temporary)

Make ephemeral art using natural materials — then leave it. Respectful land art and beauty appreciation. Materials: found items only.

118. Water Cycle Role-Play

Students act as evaporation, condensation, precipitation in a drama. Memorable and bodily learning. Materials: none.

119. Insect Observation with Journals

Observe ant trails or caterpillars and record life stages. Long-term observation skills. Materials: journals.

120. Soil Erosion Demo

Use trays to show how plants reduce erosion. Environmental stewardship and cause-effect. Materials: trays, soil, plants.

Cooperative, Problem-Solving & Leadership

121. Human Knot

Groups untangle while holding hands without letting go. Communication, leadership, careful movement. Materials: none.

122. Blindfold Treasure Lead

One blindfolded student is guided to treasure by teammates' verbal cues. Trust-building and precise communication. Materials: blindfold, treasure marker.

123. Team Map Building

Teams build a large map from memory of a location they walked. Memory, collaboration, and planning. Materials: large paper, markers.

124. Group Story Building (Outdoors)

Each student adds a sentence in turns to build a story; can be acted out. Encourages quick thinking and expressive risk-taking. Materials: none.

125. Problem-Solving Stations

Rotating stations with puzzles (rope challenges, logic tasks). Builds resilience and varied thinking. Materials: puzzle kits, ropes.

126. Survival Scenario Challenge

Given a stranded scenario, teams decide priorities and create a shelter model. Critical thinking and leadership. Materials: craft supplies.

127. Blindfold Obstacle Guide

One student verbally directs blindfolded partner across a short obstacle safely. Trust, leadership, and listening. Materials: blindfolds, safe obstacles.

128. Community Clean-Up Project

Teams pick an area to clean and recycle. Civic responsibility and pride. Materials: gloves, bags.

129. Build a Raft (Miniature Model)

Using safe materials, design a raft and test it in a tub. Engineering teamwork and testing. Materials: sticks, tape, tub.

130. Classroom Garden Committee

Students form committees for watering, record-keeping, design. Responsibility, organization, ownership. Materials: garden supplies.

131. Team Flag Design & Presentation

Design flags that represent team values and present them to others. Identity, creativity, public speaking. Materials: fabric, paints.

132. Scaffolded Problem Solving

Complex tasks broken into steps with rotating leadership roles. Encourages planning and taking responsibility. Materials: task-specific items.

133. Build a Bridge (Mini Engineering)

Use simple materials to span a gap and hold a weight. Engineering, trial-and-error, leadership. Materials: sticks, tape, weights.

134. Relay with Roles

Each team member has a role (runner, navigator, recorder). Teaches task specialization and respect for different strengths. Materials: task cards.

135. Design a Playground

Create a model of an ideal playground and present to peers or staff. Civic engagement and creativity. Materials: cardboard, markers.

136. Community Garden Market Day

Grow produce and run a small market (simulation). Entrepreneurship and confidence in public interaction. Materials: produce, play money.

137. Team Journal Project

Groups document a long-term outdoor project with photos and reflections. Reflection builds metacognition and pride. Materials: camera, notebooks.

138. Group Problem Box

Students pull a problem scenario and team up to solve and role-play solutions. Communication and empathy. Materials: scenario cards.

139. Outdoor Decision-Making Debates

Teams debate best solutions for an outdoor challenge and vote. Critical thinking and respectful disagreement. Materials: prompt cards.

140. Peer Teaching Stations

Older students teach a skill station to younger ones outdoors. Leadership, mentoring, and confidence building. Materials: station-specific.

141. Community Service Planting

Plant trees or shrubs as a group for a local space. Long-term impact and pride in contribution. Materials: plants, tools, gloves.

142. Design a Field Guide

Create a guide for local plants/animals to share with school community. Research, collaboration, and presentation skill building. Materials: paper, photos.

143. Weather Broadcast Team

Students form teams to research and present local weather forecasts as a broadcast. Communication and tech integration. Materials: simple recording device.

144. Nature-Based Mindfulness Leader

Students lead short mindful walks or breathing exercises for peers. Leadership and emotional regulation skills. Materials: none.

145. Problem-Based Learning Challenge

Pose real-world outdoor problems (drainage, plant selection) for teams to solve. Real responsibility and applied learning. Materials: problem-specific.

146. Outdoor Research Project

Small research teams study a question (e.g., soil pH) and present findings. Academic skills and confidence presenting to peers. Materials: basic lab supplies.

147. Peer Feedback Circle (After Activity)

After play, students give constructive compliments and suggestions. Reflection, empathy, and social skills. Materials: reflection sheets.

148. Design a Safety Plan

Students help create play safety rules and signage. Ownership, leadership, and safety awareness. Materials: paper, markers.

149. Outdoor Quiz Trail

Stations with quiz questions students answer as they walk. Movement plus review of curriculum. Materials: question cards, answer sheets.

150. Celebration Assembly Outdoors

Showcase student work outdoors with short presentations and awards. Reinforces achievement and builds public confidence. Materials: setup for presentations.

Tips for teachers & parents to maximize confidence gains during outdoor play

1. **Encourage effort, not just results.** Praise the process — practice, teamwork, and problem solving.

2. **Give specific positive feedback.** (“You kept your eyes on the target and tried again — great persistence!”)
3. **Set small, clear goals.** Short, achievable goals build momentum.
4. **Rotate roles often.** Everyone gets a turn to lead or serve in different roles.
5. **Model calmness and resilience.** Adults who stay composed when things go wrong teach children how to bounce back.
6. **Allow choice.** Let students choose activities sometimes; choice builds autonomy.
7. **Debrief briefly.** Spend 3–5 minutes after play to reflect on what went well and what to try next time.
8. **Make safety part of learning.** Teach rules, but let them take safe risks to learn boundaries.
9. **Celebrate small wins publicly.** Recognition in class or assemblies boosts belonging.
10. **Include quieter activities.** Not all kids thrive in loud games—offer nature journaling or quiet craft corners too.

Simple sample weekly outdoor plan (example for teachers)

- **Monday:** Skill station rotations (ball skills, skipping, balance) — short goals and praise.
- **Tuesday:** Nature science activity (planting or bug safari) — journaling follow-up.
- **Wednesday:** Team games (relay, capture the flag) — rotate leaders.
- **Thursday:** Creative outdoor (chalk murals, drama) — presentation to class.
- **Friday:** Free play & reflection circle — peer feedback and celebration.

Must Read: [Verbal Communication Games](#)

Final thoughts

Outdoor play is more than fun — it’s a classroom without walls. When students climb, run, explore, create, and cooperate outside, they practice real-life skills like problem solving, communication, leadership, and emotional control.

The 150 ideas in this article give you a broad toolkit to plan safe, inclusive, and inspiring outdoor sessions that meet physical, cognitive, and social-emotional goals.

Try a few activities this week, notice small improvements, and invite students to reflect on what they learned.

With consistent, thoughtful outdoor time, students don’t just get fitter — they become more confident, curious, and connected to each other and the world around them.

Ready to bring learning outside? Grab a cone, a clipboard, or a simple stick — and watch what play can do.

Education

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SKS TEAM

With years of experience, I work alongside a passionate group of educators and professionals to create a welcoming and supportive environment. At SKS International Gurukul, we focus on helping students grow both academically and personally, ensuring they have everything they need to succeed.



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