

PLAYGROUND INTERVENTIONS

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INTRODUCTION

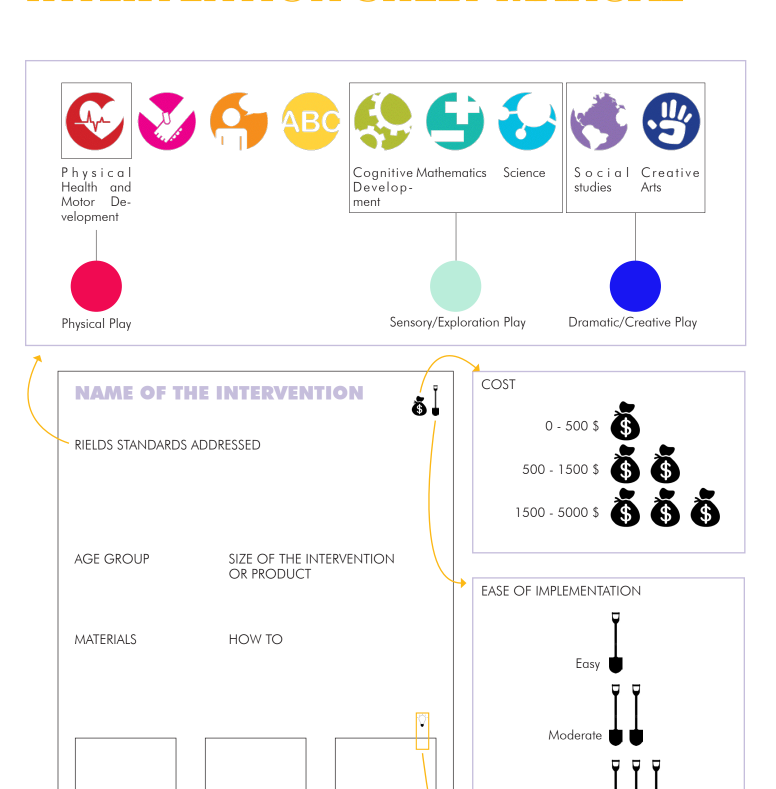
June 2017

These outdoor play interventions have been chosen and designed as low-cost, high-value design interventions for playgrounds.

In February 2017, designers from studioMLA Architects and LISC visited three pilot childcare centers – Westbay Children's Center, Jamestown Early Learning Center, and Children's Friend Hartford - and met with staff members at each site to brainstorm interventions that would improve each site's playgrounds. The goal of these interventions is to increase the variety and quality of play and site elements in each playground.

In the spring of 2017, the designers and LISC regrouped with all three sites to share design concepts and collaborate on interventions to transform each space. The interventions in this document reflect the design concepts and ideas from all three sites. Each intervention relates to the Rhode Island Early Learning and Development Standards. These interventions have been designed with a focus on reusing materials to create high value play opportunities and functional site elements.

INTERVENTION SHEET MANUAL



IMAGE

IMAGE

IMAGE

Challenging

EXAMPLE CHOSEN FOR CONSTRUCTION



PAINTED ASPHALT



RIELDS STANDARDS



Physical Intervention



Dramatic/Creative Intervention

AGE GROUP

Toddler Preschool School Age

SIZE

Modular

MATERIALS

Chalk

Latex Paint
Valspar Duramax
Striper paint (available at home improvement stores)
Paint Brushes
Rollers
Paint Bucket/Tray
Stencils
Leaf Blower
Tape

HOW TO

- 1. Sweep the area where paint will be applied.
- 2. Wash the area with a pressure washer or hose with a high powered nozzle.
- 3. Let the area dry for at least 12 hours prior to painting.
- 4. Brush or blow off (use a leaf blower) the surface before painting.
- 5. Outline the area to be painted with tape or chalk. If painting a trike track, make track at least 4' wide.
- 6. Allow paint to dry.
- 7. Paint second coat.









ARTISTIC FENCE



RIELDS STANDARDS



AGE GROUP

Toddler Preschool School Age SIZE

Modular

MATERIALS

Fabric Plastic Strings Ropes HOW TO

Tie string, plastic, rope or fabric to one link of the fence. Weave fabric (or other material) through different links to create a pattern, design, or random art.







CUSTOMIZED WOOD SEATING



RIELDS STANDARDS ADDRESSED



Physical Intervention



Dramatic/Creative Intervention

AGE GROUP

Toddler Preschool School Age

SIZE

48"L X 23 3/4"W X 20" H

MATERIALS

Wood
Nails
Screws
Drill
Saw
Sandpaper
Tape Measure
Hammer

HOW TO

Build the seating or platforms with wood planks, wood pallets. Customize with plants, paint, wood stain, storage options, etc.

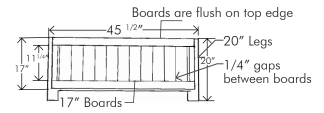




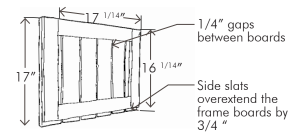


WOOD STORAGE BENCH CONSTRUCTION

1 SIDE PANELS: After cutting the pieces of wood to the correct sizes, build two side panels. Start with one of the legs. Mark the leg 1 1/2" in from the outside. Attach the 45 1/2" board to the top corner of the leg. Space a 17" board 1/4" from the leg and use one screw to attach to the 451/2" board. Attach all of the 17" boards and the remaining leg to the top 45 1/2" board. Adjust all of the boards until the outside corners of the legs are square with each other. Attach the 11 1/4" boards to the legs, and then attach the remaining 45 1/2" board. Add additional screws to the top frame board. Use 1 1/4" screws and glue to secure.



2 END PANELS: Screw an 11 ^{1/4}" board to a 17" board to create ends. Lay all the 17" boards down, including the two screwed to the tops, and lay the 45 ^{1/2}" boards on top. Screw the 45 1/2" boards to the 17" boards using 1 ^{1/4}" screws and glue. Checking for square. Check that there is a 3/4" gap under the bottom 45 ^{1/2}" boards. All other outside edges are flush. Build 2 end panels in this manner.



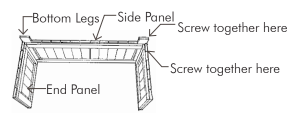
RESOURCE

http://www.ana-white.com/2010/05/furniture-plans-outdoor-storage-bench.html

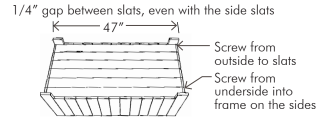


15 – 1×4 Boards, 8'Long
6 – 1×3 Boards, 8' Long
2 – 1×2 Board, 8' Long
2 Door Hinges for exterior use
1 1/4 inch screws
2 inch screws
1-1/4" Pocket Hole Screws
Wood Glue
Wood Filler
120 grit sandpaper

3 ASSEMBLY: When panels are complete, attach the panels to each other. Use 2" screws and glue.



4 BOTTOM: Attach the bottom boards using 2"screws. Use glue to make a stronger joint.



⁵ TOP: Screw through the 1 x 2s into the underside of the top slats using 1 ^{1/4}" screws and glue. Attach the top to the bench using hinges.

SHADE



RIELDS STANDARDS ADDRESSED



AGE GROUP

All ages

SIZE

Modular

MATERIALS

Fabric Sail Cloth Plastic Wood Posts

HOW TO

Purchase, sew, or build a shade with recovered materials like fabric, plastic, or sail cloth. Attach corners of sail to fixed points (posts, building, fences)

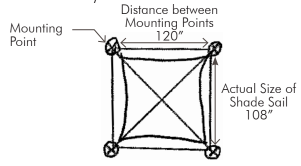




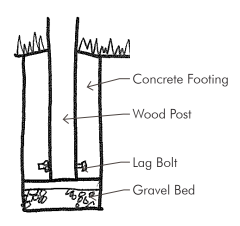


SHADE SAIL CONSTRUCTION

1 CHOOSE MOUNTING POINTS: Determine the best place for the shade sail and where the corners of the sail will be mounted, ie: building, fence post, steel/wood post. Allow a space between the corner of the sail and the mounting point that is approximately 10% of the sail's length. Ensure all mounting points are structurally sound.



2 INSTALL POSTS: If additional posts are required, use 4" schedule 40 steel pipes or 6" x 6" wood posts. Footing depth should be 1/2 the length of the exposed pole. Measure out the centers of the footing positions. Dig holes at least 12" around the post and to the depth required by the post height. Wood Post Footing: Lay a 4" depth of 3/4 inch diameter gravel at the base of the post. Insert the posts using lag bolts partially driven into the post to hold it in place. Use string lines to ensure they are in plumb alignment.







- 3 SECURE SAIL POSTS: Mix concrete according to package instructions. Pour concrete to the top of the hole ensuring it is packed well. Ensure the concrete surface is sloping away from the posts to allow for water drainage. Allow poles to set in concrete for a minimum of 48 hours. Brace if required.
- 4 ATTACH SAIL: Connect fixing accessories to mounting points as required. Ensure all connections face towards the middle of the sail and are tightly secured. Lay shade sail out on ground where it will provide the shade. Loosely attach each corner to a mounting point.
- 5 APPLY TENSION TO SAIL: Use a rope and a friend, or a 1" webbing with a winch to bring the last corner of the sail to its mounting point and put the last attachment hardware in place. Check for wrinkles. Tighten the turnbuckles on the other corners to and eliminate the wrinkles.

RESOURCE

http://www.backyardcity.com/Shade-Sails/Shade-Sails-Installation.htm

TIRE EDGE



RIELDS STANDARDS ADDRESSED



Physical Intervention



Dramatic/Creative Intervention

AGE GROUP

Toddler Preschool School Age SIZE

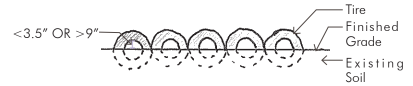
Modular - using automobile tires ($\sim 18'' \times 8^{1/2''}$)

MATERIALS

Auto Tires Shovel

HOW TO

Dig a trench along the proposed tire edge. The trench should be slightly wider than the tires. Place the tires vertically into the trench. In order to comply with playground safety standards, the hole/opening in the tire should be either smaller than 3.5" or larger than 9". Tires can be placed at varying heights in the trench. Once tires are in desired locations, fill in the trench with soil, making sure to pack the soil tightly.









WOOD EDGE



RIELDS STANDARDS ADDRESSED



AGE GROUP

Toddler Preschool School Age SIZE

Modular

MATERIALS

Black locust tree stumps Shovel Sanding Sponges (60,80,120,220 grit)

HOW TO

Use black locust logs that are between 8-12" in height. Make sure the tree stumps have had time to dry out (at least 1 month)

Create a smooth surface: Use a sanding sponge to smooth the top of the stumps and remove any sharp surfaces.

Dig a flat trench larger than the width of the widest log. Place the logs in the trench 1/3 of the height of the log. Fill in the rest of the trench with soil. Make sure to pack the soil tightly.







RAISED GARDEN BED



RIELDS STANDARDS ADDRESSED



Sensory/Exploration Play

AGE GROUP

Toddler Preschool School Age SIZE

 $74^{1/2}$ " L x 19" W x $11^{5/8}$ " H

MATERIALS

Wood pallets Wood planks HOW TO

Built the raised bed with wood. Fill the bed with a mix of soil and compost, stopping at least 2" from the top of the garden bed to allow for watering. Plant desired ornamental vegetation and/or fruits and vegetables.





LISC OUTDOOR PLAY INTERVENTIONS / STUDIOMLA ARCHITECTS

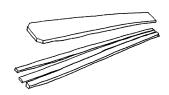
RAISED GARDEN BED CONSTRUCTION



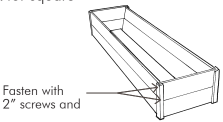
Tape Measure
Drill
Circular Saw
Table Saw
Speed Square
Pencil
Safety Glasses
Ear Protection

6 Cedar Fence Pickets
1" Screws
2" Screws
Wood Glue

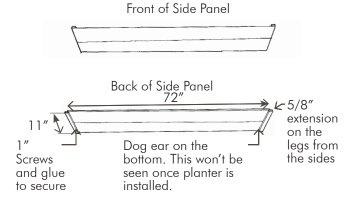
1 RIP CORNER POSTS: Set table saw to 1 1/4" and rip one of the fence posts to 1 1/4" wide



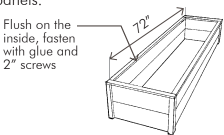
4 ASSEMBLE THE PANELS: The panels should fit together. Fasten with 2" screws and glue. Check for square



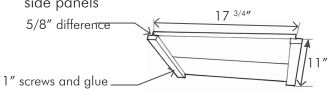
2 SIDE PANELS: Use 1" screws. Glue together side panels. Posts overextend the sides by 5/8"



5 END TOP EDGES: Finish top edges like the side panels.



3 END PANELS: Build end panels the same as side panels



RESOURCE

http://www.ana-white.com/2010/05/hack-natural-rustic-cedar-raised-beds.html

VINE TUNNEL



RIELDS STANDARDS ADDRESSED



AGE GROUP

Toddler Preschool School Age SIZE

Modular

MATERIALS

Willow Cuttings Zip Ties Metal arch Shovel Compost

HOW TO

Create an arch, a tunnel with willow rods or metal rods. Insert a willow branch into the ground at 15" depth. Bend it to plant the other end at 55" from the first anchor point. At 15", insert a second arch. Between the two arches, begin the braiding with iron wire, bamboo stalks or wooden rods.





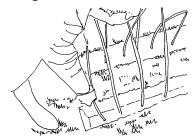


NATURAL VINE TUNNEL CONSTRUCTION

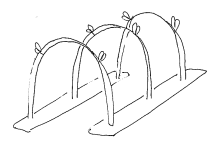
1 Mark out 2 trenches where the edges of the vine tunnel will be installed, dig to a depth of 12" and mix with compost.



2 Insert 2 willow branches opposite each other along the length of the trenches at a spacing of approximately 10". Shorter poles can be used towards the rear of the tunnel to enhance the tapering effect.



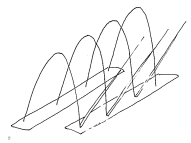
3 Bend each pair of poles together to form an arch and tie at the end of each pole.



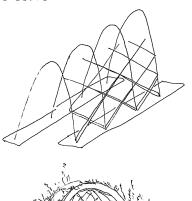




4 To increase the stability of the structure, secure a pole along the length of the tunnel at the apex of curves.



5 In order to build up the growth on the sides of the tunnel insert two woven poles at an angle of approximately 45 degrees at the base of each upright on each side. These are then woven back along the tunnel to finish near the top of the curve





http://www.jprwillow.co.uk/willow sculpture tunnel.htm

SAND PLAY PANEL



RIELDS STANDARDS ADDRESSED



Sensory/Exploration Play



Dramatic/Creative Play

AGE GROUP

Toddler Preschool School Age

SIZE

Modular

MATERIALS

Zip Ties
Buckets
Watering Cans
Plastic Tubings
Plastic Water Bottles/jugs
Funnels
Wires
PVC Pipes and Joints

HOW TO

Create a structure or use the existing fence to hang sand play objects. Use zip ties to attach funnels, tubes, pipes, sand containers on the fence or the structure. Use hooks to attach objects that can be moved around on the fence or be taken off and used by children.

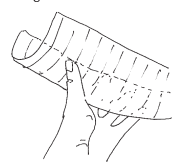




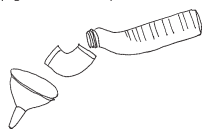


SAND PLAY PANEL CONSTRUCTION

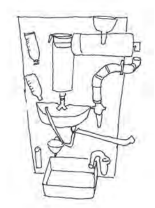
1 Brainstorm what items would work well on the sand wall. Be creative! Funnels, pipes and plastic tubing all work well.



2 Cut off the bottom of a plastic cup, or cut a plastic jug in half to help funnel the sand.



3 Plan out the sand wall by laying the different parts out on the peg board. Create interesting paths for the sand to travel by planning the design to travel back and forth across the peg board or fence.



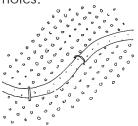
RESOURCE

http://www.allparenting.com/my-home/articles/968545/ make-a-backyard-water-wall





4 Use zip ties to secure the pipes and tubing to a peg board. If using thinner plastic items such as cups or water bottles, punch a hole in them with a hole punch and feed the zip ties through the holes.



5 After everything is secured to the peg board, prop the sand wall up against a fence or other sturdy structure. Place a large plastic bin at the bottom of the sand wall to catch the sand as





6 Provide the children with plastic cups or pitchers for scooping and pouring the sand. Pour the sand in the top of the sand wall and watch it fall.



WATER PLAY PANEL



RIELDS STANDARDS ADDRESSED



Sensory/Exploration Play



Dramatic/Creative Play

AGE GROUP

Toddler Preschool School Age

SIZE

Modular

MATERIALS

Zip Ties
Buckets
Watering Cans
Plastic Tubings
Plastic Water Bottles/jugs
Funnels
Wires
PVC Pipes and Joints
Taps

HOW TO

Create a structure or use the existing fence to hang sand play objects. Use zip ties to attach funnels, tubes, pipes, sand containers on the fence or the structure. Use hooks to attach objects that can be moved around on the fence or be taken off and used by children.

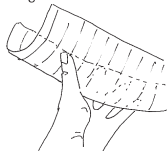




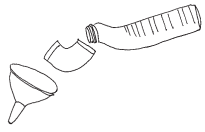


WATER PLAY PANEL CONSTRUCTION

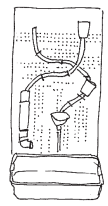
1 Brainstorm what items would work well on the water wall. Be creative! Funnels, pipes and plastic tubing all work well.



2 Cut off the bottom of a plastic cup, or cut a plastic jug in half to help funnel the water.



3 Plan out the water wall by laying the different parts out on the peg board. Create interesting paths for the water to travel by planning the design to travel back and forth across the peg board.



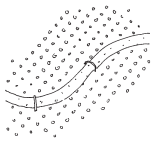
RESOURCE

http://www.allparenting.com/my-home/articles/968545/make-a-backyard-water-wall

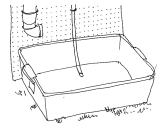




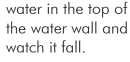
4 Use zip ties to secure the pipes and tubing to the peg board. If using thinner plastic items such as cups or water bottles, punch a hole in them with a hole punch and feed the zip ties through the holes.



5 After everything is secured to the peg board, prop the water wall up against a fence or other sturdy structure. Place a large plastic bin at the bottom of the water wall to catch the water as it flows down.



6 Provide the kids with plastic cups or pitchers for scooping and pouring the water. Pour the





MUSIC PLAY PANEL



RIELDS STANDARDS ADDRESSED



Sensory/Exploration Play



Dramatic/Creative Play

AGE GROUP

Toddler Preschool School Age

SIZE

Modular

MATERIALS

Pans
Pots
Pipes
Watering Cans
Plastic Tubing
Rack
Dishes

HOW TO

Create a structure or use the existing fence to hang the playful objects. Use zip ties, screws, nails or plastic clamps to attach pans, pipes, pots, on the fence or the structure.

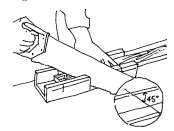




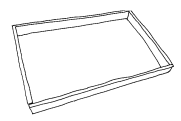


MUSIC PLAY PANEL CONSTRUCTION

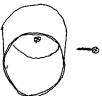
1 Build the Frame. Cut the stick into 4 strips corresponding to the dimensions of your needs, using the back saw and the miter box at a 45° angle.



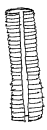
2 Assemble the frame with screws.



3 Use screws to attach the pots onto one side of the frame.



4 On the other side of the frame, open the split plastic tube and slide it on the wooden stick.





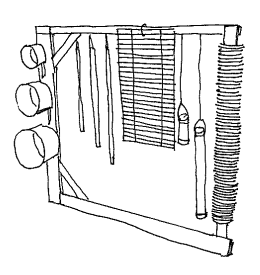


5 Make two holes on the plastic pipes and slide one string. Hang it on the top of the frame.



6 Use zip ties for hang the oven grill on the frame.





CHALKBOARD



RIELDS STANDARDS ADDRESSED



AGE GROUP

All ages

SIZE

Modular

MATERIALS

Wood Plank Chalk Paint Paint Brush HOW TO

On a plank of wood, apply chalkboard paint. Attached to a wall, fence, the top of a sandbox or create a structure with different sides and panels.

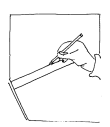






CHALKBOARD CONSTRUCTION

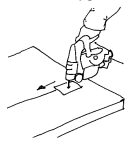
1 Prepare the support. Determine the desired size of the chalkboard.



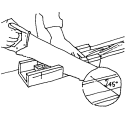
Tape measure
Speed square
Pencil
Saw
Abrasive paper
Miter box
Clamps
Screwdriver

Wood or plywood panel
Wood stick
Blackboard paint
Glue
Screws
Fixing brackets
Fastening rings

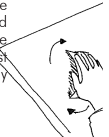
2 Cut the panel with a jigsaw.



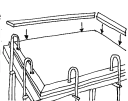
5 Build the frame. Cut the stick into 4 strips corresponding to the dimensions of your panel, using the back saw and the miter box at a 45° angle.



3 Sand it with the abrasive paper. Use a sanding pad for ease of use. Make circular movements. Dust it carefully with a slightly damp cloth.

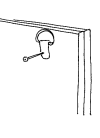


6 Apply glue to the entire surface and glue all around the board to form a frame. Press and hold with clamps.



4 Apply paint. Apply a layer of blackboard paint using a roller. Allow to dry for at least 12 hours. Apply a second coat. Tip: If you apply an undercoat of magnetic paint, you can magnetize photos, notes, drawings on the chalkboard.

7 Attach two fastening rings about 4" from the top and side edges of the back of the board. Screw the fixing brackets to the screwdriver and use the appropriate screws on the back of the board.



RESOURCE

https://decoration.ooreka.fr/fiche/voir/286237/fabriquer-un-tableau-noir

SAND BOX



RIELDS STANDARDS ADDRESSED



Sensory/Exploration Play



Dramatic/Creative Play

AGE GROUP

Toddler Preschool School Age

SIZE

Modular

MATERIALS

Wood pallets Wood planks + wooden battens Fabrics Plexiglass

HOW TO

Create a rectangular box (or a different shape) with wood pallets or planks and put a drainage filter on the ground, on the bottom of the box and under the sand. Add a cover with fabric or create a lid or a roof in wood or plexiglass.



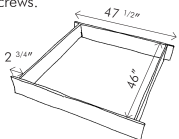






SANDBOX CONSTRUCTION

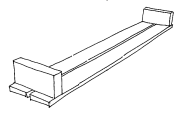
1 Create a basic box, insetting the short sides as shown above. You can either use pocket holes or pre-drill through the long sides and use 1 1/4" screws.



2 Screw in two planks on each side, countersinking your screws through the top. Space the boards 1/2" apart.



3 Create the seat. Screw the 1 x 4 boards (1/2" apart) onto the 2 x 4 arm rests. Make sure that the 2 x 4 are at least 1" inset from the edge to allow for them to fold into the box nicely. (Make two of these seats.)



4 Attach the seat that you created in step 3 to the plank you created in step 2. First attach the hinge to the seat (on the side opposite the arm rests) and then attach it to the screwed-in

plank. Make sure to space them 1/2" apart.



RESOURCE

http://www.ana-white.com/2011/10/plans/sand-box-built-seats

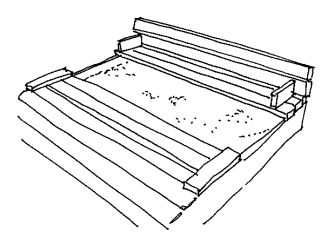


1 x 8 x 47 1/2" (x2) 1 x 8 x 46" (x2) 1 x 4 x 47 1/2" (x12) 2 x 4 x 7 1/2" (x4) 2 x 4 x 12 1/2" (x4) 4 sets of exterior grade hinges 1 1/4" Screws 1 1/4" Pocket Hole Screws Elmer's Wood Glue

5 Create the seat's back. Screw the boards to the ends of the final 1 x 4. Make sure the 1 x 4 are spaced 1/2" apart. If you are planning on adding rope, pre-drill through the 2 x 4 completely, between the 1 x 4 and at the bottom of the "inner" 1 x 4 (the one closer to the overhanging 2 x 4). If you plan on adding handles, you can attach them wherever you find it pleasing. (Make 2 of these seat backs.)

6 Attach the second set of hinges to the seat back, on the opposite side of the 2 x 4s, and then attach to the seat (easy to do with the seat

"up"). Make sure to space the 1/2" apart.



LOOSE PARTS STORAGE



RIELDS STANDARDS ADDRESSED



Sensory/Exploration Play



Dramatic/Creative Play

AGE GROUP

Toddler Preschool School Age

SIZE

Modular

MATERIALS

Wood Tire Plastic tube Plastic box Straw Cardboard Fabric

Tarp

HOW TO

Collect objects of different sizes, textures, shapes, colors and make them available to children.









LOOSE PARTS STORAGE CONSTRUCTION

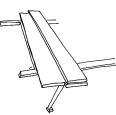
1 Disassemble the pallets using a crow bar, and discard any broken boards (probably 2-3 pallets). Remove any staples from the boards



Tape measure Speed square Pencil Saw Drill



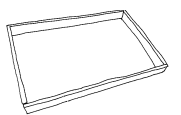
2 Choose the straightest, sturdiest pieces for the frame. Measure and mark your cuts with a pencil. Cut the frame pieces to size and rip the frame pieces in half lengthwise.



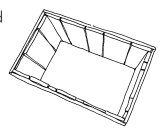
6 Cut triangles from some of the scrap pieces for the feet of the base, and attach to the bottom edges of the boards.



3 Assemble the frame. Create two pieces like this, one for the top and one for the bottom.

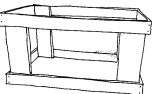


7 Drop in the base and attach to the feet.

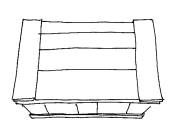


4 Choose pieces for the sides of the box. Play around with the layout, since the boards will have slightly different colors/weathering. Measure and mark with a pencil, then cut to size Attach the

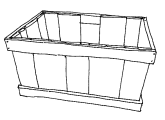
to size. Attach the corner boards of the box to the frame first.



8 Build the Lid.
Lay out pieces
lengthwise and then
use perpendicular
boards on either
side to screw them
together (from the
underside).



5 Attach the rest of the boards to fill in the gaps. You may have to trim one or two boards to get them to fit.



9 Attach trim pieces to finish off the top edges of the box. Use hinges to attach the lid to the back of the box.



RESOURCE

http://www.deardiy.com/2014/02/10/pallet-wood-storage-box/

PALLET PLAYHOUSE







RIELDS STANDARDS ADDRESSED



AGE GROUP

Toddler Preschool School Age SIZE

Modular

MATERIALS

Pallets Carpet Screws Drill Saw Sander HOW TO

Construct playhouse using wood pallets - cut to desired sizes.

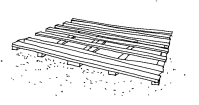






PALLET PLAYHOUSE CONSTRUCTION

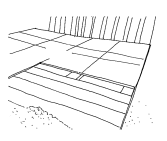
 Lay out the foundation for the playhouse and stabilize the pallet.



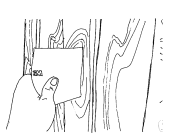
2 Attach the walls. Place two pallets on the back and one of each side.



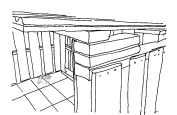
3 Attacj the OSB panel on the pallet at the bottom with screws.



4 Smooth out all the surfaces with sand paper.



5 Cut one wooden slat into four pieces. Place two of them on the top of each pallet on both sides.



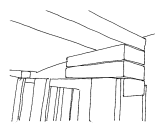
RESOURCE

http://builtbykids.com/how-we-built-our-pallet-playhouse/



Wood Pallets
Oriented Strand Board (OSB)
panel (x2)
Screws
Drill
Hooks
Sand Paper
Galvanized Steel Panels

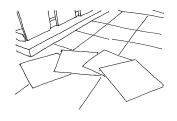
6 Fix one slat between the both sides to install the roof.

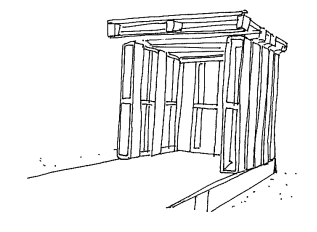


7 Use the last OSB panel to create the roof.
Attach the galvanized steel panels using self tapping screws specifically designed for galvanized steel.



8 For a comfortable ground, use carpet tiles by fixing with glue.





MUD KITCHEN



RIELDS STANDARDS ADDRESSED



Dramatic/Creative Play



Sensory/Exploration Play

AGE GROUP

Toddler Preschool School Age SIZE

Modular

MATERIALS

Wood pallets Wood planks Basin Sinks Hooks HOW TO

Create a table with wood pallets or planks. Make a hole and incorporate a basin/sink and bowls.



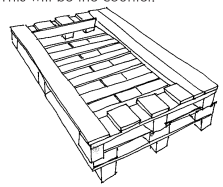




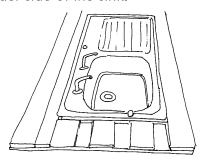


MUD KITCHEN CONSTRUCTION

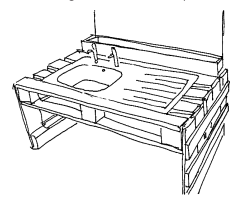
1 Cut out a hole big enough to fit the sink in. This will be the counter.



2 Place the sink in the hole of the counter and screw the sink to the pallet using the holes on the under side of the sink.



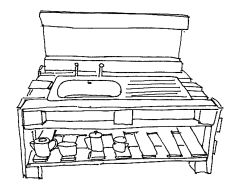
3 Cut the second pallet in half to make the legs. Screw the legs to the counter pallet.







4 Use the end of the pallet with the sort of feet on as the bottom of the legs and screwed the other end to the side of the counter pallet.



- 5 Using the third pallet, place a piece of wood underneath one of the planks and make a shelf to plant some herbs. Screw the whole pallet to the back of the base unit.
- 6 With the fourth pallet cut this to size and screw it in to place. Decide where you want to put the hooks and also screw them in to pallets.

http://grillo-designs.com/katies-mud-kitchen/

TIRE CLIMBER



RIELDS STANDARDS ADDRESSED



AGE GROUP

Preschool School Age SIZE

Modular with standard tires

MATERIALS

Tires

HOW TO

Horizontally, superimpose tires in pyramidal form by filling them with soil.

Vertically, accumulate to create a tunnel or superimpose to make a dome.







TIRE CLIMBER CONSTRUCTION

- 1 Lay 3 truck tires in a triangle and drill and bolt them together. Make 3 of these triangles.
- 2 Dig 3 trenches in a triangle shape and place the 3 tire triangles in so that they lean in towards each other.
- 3 Bolt together all the corners where the triangles are touching with 2 bolts in each tire. Leave a 6' of space free around all sides of this structure

Note:

All openings (in tires and between tires) must not be between either smaller than 3.5" or larger than "in diameter in any direction to avoid head entrapment.

All tires need to have holes drilled or cut at their lowest point to ensure good drainage.

Drill 7/16" bit 9/16" wrench Shovel

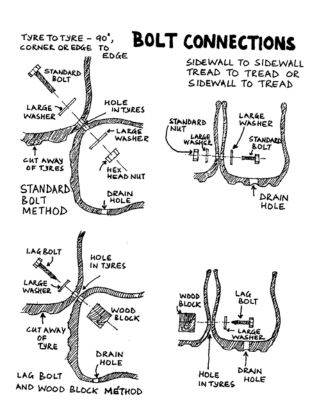
9 Truck tires 15 -10" bolts with nuts 3" washers



Top view (not for construction purposes)



Side view (not for construction purposes



RESOURCE

Jolley, James A. "Entyrely Fun Playgrounds" https://playgroundideas.org/designs/pyramid-truck-tire/



TREES

- 1 Red Maple / Acer rubrum
- 2- Sugar Maple / Acer saccharum
- 3- River Birch / Betula nigra
- 4- Weeping Flowering Cherry / Prunus subhirtella
- 5- Fringe Tree / Chionanthus virginicus

- 6- Mimosa Silk Tree / Albizzia julibrissin
- 7- Pagoda Dogwood / Cornus alternifolia
- 8- Thornless Honeylocust / Gleditsia triacanthos
- 9- Saucer Magnolia / Magnolia soulangeana
- 10- Eastern redbud / Cercis canadensis
- 11- Eastern White Pine / Pinus strobus
- 12- Staghorn Sumac / Rhus typhina



BUTTERFLY GARDEN PERENNIALS

FULL SUN PERENNIALS

- 1 Butterfly Bush / Buddleia davidii 'Royal Red'
- 2- Coneflower / Echinacea purpurea 'Magnus'
- 3- Butterfly Weed / Asclepias tuberosa
- 4- Moonbeam Coreopsis / Coreopsis 'Moonbeam'
- 5- Blazing Star / Liatris Spicata
- 6- Catmint 'Walker's Low' / Nepeta racemoa 'Walkers Low'
- 7- Daylilly / Hemerocallis
- 8- Goldenrod 'Little Lemon' / Solidago 'Little Lemon'



SHADE GARDEN PERENNIALS

- 1- White Wood Aster / Aster divaricatus 'Eastern Star'
- 2- Wild Geranium / Geranium maculatum
- 3- Woodland Phlox / Phlox divaricata
- 4- Foam flower / Tiarella cordifolia
- 5- Lilyturf / Liriope muscari
- 6- Hosta / Hosta sieboldiana
- 7- Coralbells 'Dale's Strain' / Heuchera americana 'Dale's Strain'
- 8- Christmas fern / Polystichum acrostichoides



SENSORY GARDEN HERBS

- 1- Lavender / Lavandula angustifolia 'Hidcote'
- 2- Catmint / Nepeta x faassenii
- 3- Rosemary / Rosemarinus
- 4- Spearmint / Mentha spicata
- 5- Sage / Salvia officinalis
- 6- Thyme / Thymus vulgaris
- 7- Lemon Thyme / Thymus x. citriodorus



ORNAMENTAL GRASSES

- 1- Dwarf Fountain Grass / Pennisetum alopecuroides 'Hameln'
- 2- Karl Foerster Grass / Calamagrostis \times acutiflora 'Karl Foerster'
- 3- Variegated Hakone Grass / Hakonechloa 'Aureola'
- 4- 'Little Bunny' Fountain Grass / Pennisetum alopecuroides 'Little Bunny'
- 5- Purple Fountain Grass / Pennisetum setaceum 'Rubrum'
- 6- Fiber Optic Grass / Isolepis cernua
- 7- Oriental Fountain Grass / Pennisetum orientale 'Karley Rose'
- 8- Switchgrass 'Heavy Metal' / Panicum virgatum 'Heavy Metal'



VINES

- 1 Concord Grape / Vitus labrusca
- 2- Yellow Trumpet Vine / Campsis radicans 'Yellow Trumpet'
- 3- 'Dropmore' Honeysuckle Vine / Lonicera x brownii
- 4- Boston Ivy / Parthocissus tricuspidata
- 5- Dutchman's Pipe / Aristolochia machrophyllia











PLANTS FOR SANDY AREAS

- 1- Switchgrass 'Heavy Metal' / Panicum virgatum 'Heavy Metal'
- 2- Butterflyweed / Asclepias tuberosa
- 3- Shrubby cinquefoil / Potentiall fruticosa
- 4- Bayberry / Myrica pensylvania











