

No. 59631

Sensory Tray Accessory Pack



To view the complete guide and watch a video, go to www.Roylco.com/product/R59631.

Enhance your sensory activities with a range of auditory, tactile and visually stimulating tools and materials for use on the Sensory Tray! Build towers and knock them down with the flick of a switch. Create winding domino runs with our Topplers, and watch them dance and topple over. Pour beautiful colored rice into the tray and watch the grains come to life as they shift and spiral. Make your own jiggly gelatin block and use the pipettes to inject color! Use the sand tray to make clean up a breeze! Combine the Sensory Tray with the Educational Light Cube for even greater possibilities.

Skyscraper Building Cards:

The blue cards can be folded in half along the score line to stand as you construct each floor of your tower. Arrange the blue cards in a square or star formation. Experiment with the placement of the cards to make the strongest foundation. When you are finished creating the first floor, place the orange scaffolding cards on top. Continue layering each set of cards in this way to make the tallest tower on the Sensory Tray. When you are finished, set the Sensory Tray to 'ON' and watch the cards shuffle about! Time how long it takes for the tower to topple over. The sound of the cards scattering will be most delightful to students' ears!



Super Topplers:

Arrange the colorful people figures in a domino-like run on the Sensory Tray! Use alternating colors and wind the domino run all the way around the tray. Turn the tray to 'ON' and the Topplers will dance about! Which of the Topplers will stay upright the longest?



Colored Rice:

Our beautifully-dyed Colored Rice provides students with a rich tactile experience! Place the full contents of the Colored Rice into the Sensory Tray. Use sifters or scrapers to swirl the rice around the tray. Encourage students to drop their hands into the material and describe how it feels. Tip: You can hide letter or number beads (such as our R2184 Manuscript Letter Beads or R2185 Math Beads) inside the Colored Rice. Ask students to sift through the rice to find specific beads as part of their literacy or math lessons! Turn the Sensory Tray to 'ON' and observe what happens as the grains begin to scramble about! Encourage students to dip their hands into the rice and feel the vibration come up through the tray!



Sand Scrapers:

Use the scrapers with the Colored Rice or sand. The Sand Scrapers can be used to sift through the material to find missing objects or to create swirls and lines. Fill your Sensory Tray with sand, then turn it on. Use your Sand



Scrapers to draw lines in the sand. What happens as the Sensory Tray vibrates? It will quickly erase the lines you just made, leaving you with a clean slate! This is a great way to practice writing letters or numbers in the sand and quickly erase the tracks without getting sand all over your hands!

Squiggle & Junior Heart Paint Pipettes:

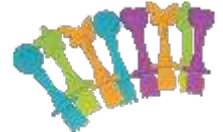
Use the Squiggle Pipettes or the Junior Heart Paint Pipettes to insert watercolor into the center of a gelatin block. Squeeze the bulb to expel all the air and lower the tip of the pipette into a container of watercolor paint. Release the bulb to allow the pipette to draw the paint in. Students will love to see the heart-shaped bulb of the Junior Heart Paint Pipettes fill up with the colorful paint! Turn the Sensory Tray on to see how the gelatin block vibrates and gyrates while squeezing out trails of watercolor!



To make your own gelatin block, mix 1 packet of Knox® Gelatin with $\frac{3}{4}$ cup boiling water. Stir until dissolved, then add $\frac{3}{4}$ cup cold water. Make sure you measure the amount of cups your mold takes and simply multiply the amounts in the recipe above to get your final ingredient count.

Junior Goo Spreaders:

These unique Goo Spreaders combine form with functionality and come in 4 bright colors. Students will find the icons on the handles fun and ergonomic to hold. Each of the spreaders has a special grooved bottom to spread thick paint or glue into different thicknesses. Use the Goo Spreaders to spread thick paint across the surface of the Sensory Tray or carve lines into jiggly gelatin blocks!



Crystal Color Stacking Blocks:

Stack the colorful blocks onto the Sensory Tray! Use the specially designed grooves to guide the blocks onto each other and hold their form. Overlap the different colors to make new color combinations. The blocks work great when the Sensory Tray is placed onto the Light Cube. The colors of the blocks seem to pop out and react to the changing light of the Light Cube!



Sand Tray:

The Sensory Tray can contain a variety of different materials, but to make clean-up easier, we've constructed a special clear tray that fits snugly inside the square side of the Sensory Tray! Pour sand into the center of the tray and spread it around with a Sand Scraper or Goo Spreader. Focus your students' sand play in a confined area. When you are finished, simply lift the Sand Tray up out of the main bowl of the Sensory Tray and dispose of the material responsibly.

