**1️⃣ Feature Cards Section**

* **What it is:** Bright, colorful cards with icons or images showing key features.
* **Examples:** “Safe Environment”, “Creative Learning”, “Flexible Hours”, “Experienced Teachers”.
* **Dynamic idea:** Add **hover animations** (bounce, lift, rotate) using animate.css or transform: scale().
* **Layout:** Bootstrap grid, 3–4 cards per row on desktop, 1–2 per row on mobile.

**2️⃣ Milestone Counter / Stats**

* **What it is:** Fun animated counters showing achievements.
* **Examples:**
  + “200+ Happy Students”
  + “15 Years of Experience”
  + “100% Parent Satisfaction”
* **Dynamic idea:** Count up with JS as the user scrolls into the section, colorful numbers.

**3️⃣ Rainbow or Bubble Background Section**

* **What it is:** Full-width section with playful shapes, bubbles, or rainbow stripes behind text.
* **Dynamic idea:** Shapes **float slowly using CSS animations**.
* **Content:** Short inspirational quote like “Learning is Fun!” or a mini tagline with an icon.

**4️⃣ Interactive Carousel / Slider**

* **What it is:** Cards with images of classrooms, students, activities sliding horizontally.
* **Dynamic idea:** Auto-slide, with colorful “dots” or arrows, maybe add subtle shadows and rotations for depth.
* **Bootstrap:** Use carousel component with images of kids at play (free stock photos).

**5️⃣ Playful Illustration Section**

* **What it is:** Illustrations or SVGs of bees, honey jars, pencils, or toys flying in.
* **Dynamic idea:** Animate elements **floating, bouncing, or rotating** on scroll.
* **Content:** Short sentences describing the school’s values.

We’ll add **stars, honey jars, and little confetti shapes** that float and rotate behind each card to make it **alive, fun, and super kid-friendly**.

Here’s a ready-to-go setup:

**1️⃣ HTML (updated card container)**

<div class="col-12 col-md-6 col-lg-3">

<div class="feature-card position-relative p-4 h-100">

<canvas class="rough-canvas"></canvas>

<!-- Floating doodles -->

<div class="doodle doodle-1">⭐</div>

<div class="doodle doodle-2">🍯</div>

<div class="doodle doodle-3">🎈</div>

<div class="content">

<div class="icon mb-3">🎨</div>

<h5>Creative Learning</h5>

<p>Hands-on activities to develop imagination and critical thinking.</p>

</div>

</div>

</div>

Repeat for each card, changing the icons in the doodles for variety.

**2️⃣ CSS for floating doodles**

.feature-card {

background: linear-gradient(135deg, #ffd966, #ff9f80);

border-radius: 20px;

overflow: hidden;

position: relative;

transform-origin: center;

}

.feature-card .doodle {

position: absolute;

font-size: 1.5rem;

opacity: 0.8;

pointer-events: none; /\* let hover pass through \*/

}

/\* Assign random positions and animation \*/

.doodle-1 { top: 10%; left: 5%; animation: float1 4s ease-in-out infinite alternate; }

.doodle-2 { top: 20%; right: 10%; animation: float2 5s ease-in-out infinite alternate; }

.doodle-3 { bottom: 10%; left: 30%; animation: float3 6s ease-in-out infinite alternate; }

/\* Floating animations \*/

@keyframes float1 {

0% { transform: translateY(0) rotate(0deg); }

50% { transform: translateY(-10px) rotate(15deg); }

100% { transform: translateY(0) rotate(-15deg); }

}

@keyframes float2 {

0% { transform: translateY(0) rotate(0deg); }

50% { transform: translateY(-12px) rotate(-10deg); }

100% { transform: translateY(0) rotate(10deg); }

}

@keyframes float3 {

0% { transform: translateY(0) rotate(0deg); }

50% { transform: translateY(-8px) rotate(20deg); }

100% { transform: translateY(0) rotate(-20deg); }

}