Reinvent Your Classroom: Teachovation Checklist

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Step 1: Reflect and Assess							
- [] Identify one traditional teaching method or activity you'd like to improve.							
- [] Survey your students about what helps them learn best (e.g., hands-on projects, group work,							
tech tools).							
- [] Assess the current classroom setup and note areas for improvement (e.g., flexibility,							
engagement, accessibility).							
Step 2: Plan Your Innovation							
- [] Choose one area to focus on:							
- [] Learning Spaces: Rearrange desks or create collaborative zones.							
- [] Creativity: Introduce a project-based or problem-solving activity.							
- [] Technology: Test a new tool like an educational app or virtual reality.							
- [] Interdisciplinary Learning: Plan a lesson blending subjects (e.g., STEM + art).							
- [] Gather any materials, tools, or tech resources you'll need.							
Step 3: Implement and Experiment							
- [] Try out your innovation during one class or project.							
- [] Encourage student feedback to refine the approach.							

Step 4: Connect and Grow

- [] Share your experience with other educators online using #Teachovation.

- [] Take notes on what worked, what didn't, and surprises along the way.

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-	[]	Join a	professional	learning	community	y to	exchange ideas.	

- [] Seek out training or workshops to deepen your innovative teaching skills.

Bonus Resources

- Explore free tools like Kahoot, Canva for Education, or Google Classroom to jumpstart your journey.
- Visit websites like Edutopia and Coursera for additional inspiration.