

Write down your own ideas below each point.

Use choice boards or learning menus.
Encourage the use of mixed media (text, image, video, audio) in student projects
Integrate/introduce different (STEM/social studies) subjects into art lessons.
Create "theme weeks" to integrate multiple subjects.
Set aside dedicated time for creative activities every week.
Create a dedicated presentation wall (physical/virtual) for student projects.
Use design challenges to encourage problem solving and subject learning.
Use creative writing to explore themes in other subjects (history/social studies).
Introduce topics/views from different cultural perspectives.
Use "real-world" situations (local businesses/community organisations) to explore multiple subjects.

Use this checklist to boost creativity & imagination in the classroom!

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Try out the concept of the "flipped classroom".	
Encourage students to think of and suggest more than one solution/answer.	
Organise a "teacher swap" day to encourage different teaching methods.	
Start a mini makerspace in your classroom.	
Make it clear that it is always okay to ask questions in the classroom.	
Use games like scavenger hunts to encourage subject learning and research.	
Encourage collaboration in projects and classroom games when possible.	
Encourage a growth mindset by praising progress and effort.	
Step outside the classroom for learning activities.	
Encourage students to think and discuss about the personal relevance and meaning of their projects.	1000