Art Integration Kits

Reinforce math skills and concepts through engaging art activities.

**A Breakthrough Innovation Product**

- Engage students in fun, hands-on activities that integrate math and art
- All-in-one kits provide instruction and materials ready to use right out of the box
- Reinforce challenging and foundational math skills and national elementary standards
- Develop 21st Century Skills that prepare students for college and careers

* 25 years of research and results validates the effectiveness of arts integration.
Art Integration Kits

Reinforce math skills and concepts through engaging art activities.

All-in-one kits are designed for busy teachers.

- Each kit includes enough materials to deliver 3 lessons to 30 students
- Materials are ready for immediate use, such as pre-cut paper or yarn, saving valuable lesson prep and delivery time. Also includes any special art supplies not typically found in classrooms
- 45-90 minutes (2-3 days) per lesson
- Teacher Guide includes lesson plans, instructional content, unit curriculum maps, parent take-home sheet, and more

Curriculum Maps:

**NUMBERS IN BASE TEN**

<table>
<thead>
<tr>
<th>Math Standard</th>
<th>Arts Standard</th>
<th>Lesson Seed Idea</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.NBT.A.1</td>
<td>Anchor Standard: Artistic Process: Explore uses of materials and tools to create works of art or design.</td>
<td>1. Make a grid collage that adds to 100. Give each student a blank grid with 120 squares. Students should label what each color represents and how many total blocks were in the grid (120).</td>
</tr>
<tr>
<td>1.NBT.B.2a</td>
<td>Anchor Standard: Artistic Process: Explore uses of materials and tools to create works of art or design.</td>
<td>2. Create a grid and assign the grid squares to 10 different numbers use the grid to determine the number of tens and ones.</td>
</tr>
<tr>
<td>1.NBT.B.2c</td>
<td>Anchor Standard: Artistic Process: Explore uses of materials and tools to create works of art or design.</td>
<td>3. Create a grid and assign the grid squares to 10 different numbers use the grid to determine the number of tens and ones.</td>
</tr>
</tbody>
</table>

You don’t have to be an art teacher.

- Lessons are developed for classroom teachers who don’t have an art background
- Dedicated teacher support website includes online tutorials, step-by-step instructional videos, teacher forum, access to additional resources, and more

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Pacon

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