

---

# Curriculum Web

## How to Integrate Other Curricular Areas with Science

Perhaps the most common complaint among elementary school teachers is “There’s not enough time in the day to teach everything I’m supposed to teach.” That is true. Elementary school teachers are asked to teach everything.

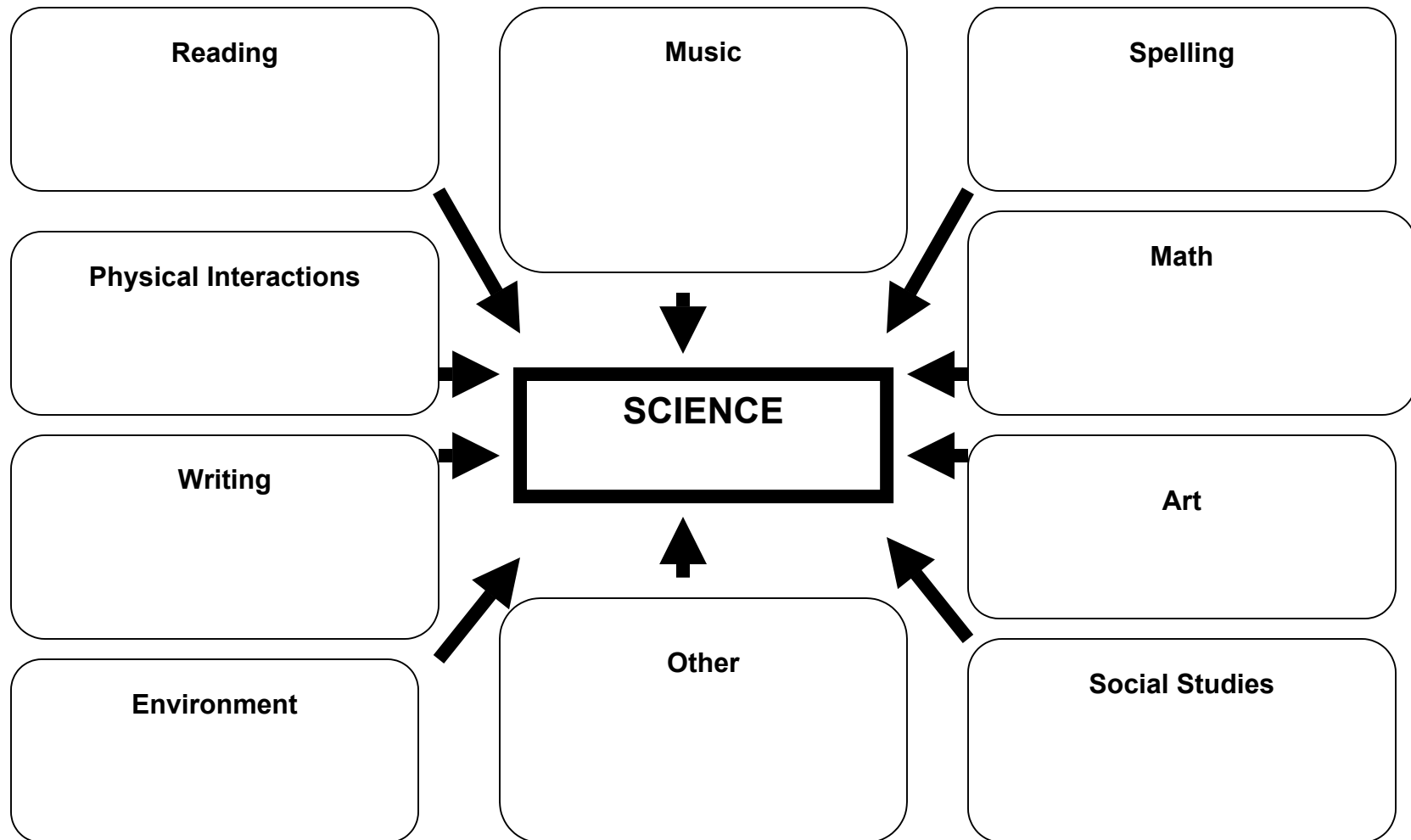
To many educators, curriculum integration is the solution. Developing a multidisciplinary unit around a science topic helps to save time.

The curricular integration ideas may be developed by the classroom teacher, a group of teachers, or even partially by the students themselves. Development of ideas is usually accomplished through brainstorming and using the curriculum web model provided here.

The teacher may wish to start with two or three related areas at first. When he or she sees how a well-planned, integrated classroom unit provides more time for classroom learning and activities, the subject integration will grow. It is truly one way to “teach everything.”

# INTEGRATING CURRICULUM WITH SCIENCE AT THE CORE

What specific ideas, activities, projects, etc. can be developed for the other curriculum areas that will relate to a particular science unit?



# INTEGRATING CURRICULUM WITH SCIENCE AT THE CORE

What specific ideas, activities, projects, etc. can be developed for the other curriculum areas that can be related to a particular science unit? Some examples are...

