

# BrainPOP

## CSEdWeek Pacing Guide with Coding Activities

Prioritizing computer science this week? Looking for ways to meaningfully integrate coding into your teaching? BrainPOP is here for you!



**Log into your BrainPOP school account and follow this calendar to complete a coding project with your students by the end of the week!**

Day 1	Day 2	Day 3	Day 4	Day 5
Kick off with a <a href="#">BrainPOP</a> or <a href="#">BrainPOP Jr.</a> Computer Programming movie.	Choose any BrainPOP or BrainPOP Jr. topic from our 1,100+ collection and watch the movie to get started.	Introduce and assign a block- or text-based Creative Coding project.	Student pairs share coding projects for feedback and to make revisions.	Celebrate with a coding project showcase!

Need help selecting a BrainPOP topic for your coding project? Here are some seasonal suggestions.

## BrainPOP



[Hibernation](#)



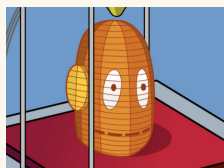
[Pearl Harbor](#)



[Stress](#)



[Winter Holidays](#)

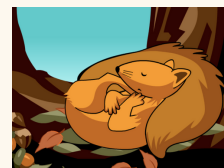


[3d Printing](#)



[Mindfulness](#)

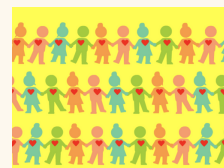
## BrainPOP Jr.



[Hibernation](#)



[Winter Holidays](#)

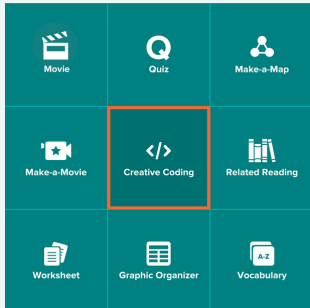


[Gratitude](#)

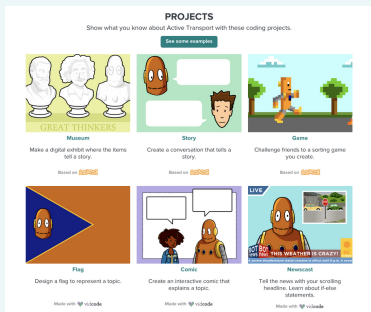
## Getting started with Creative Coding is as easy as 1-2-3!

### BrainPOP (Grades 3-8+)

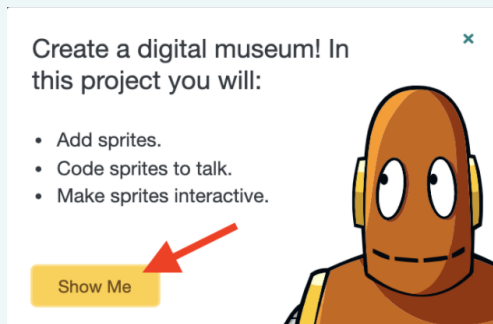
1 Click Creative Coding on any topic page



2 Choose any block- or text-based coding project



3 Follow the instructions to get started

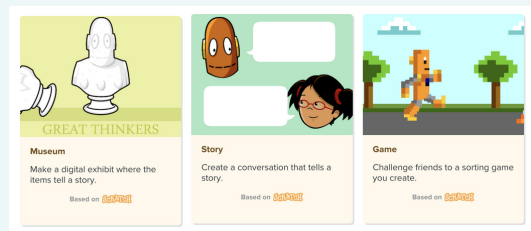


### BrainPOP Jr. (Grades K-3)

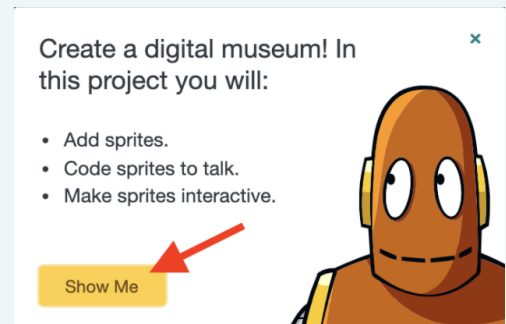
1 Click Creative Coding on any topic page



2 Choose any type of block-based coding project



3 Follow the instructions to get started



### Why code?

This special [BrainPOP movie](#) for teachers answers that question and shows all the Creative Coding possibilities with BrainPOP all year long!