## I USED TO THINK..., BUT NOW I THINK...

A routine for reflecting on how and why our thinking has changed

Remind students of the topic you want them to consider. It could be the ideal itself—fairness, truth, understanding, or creativity—or it could be the unit you are studying. Have students write a response using each of the sentence stems:

- I used to think....
- But now, I think...

## Purpose: What kind of thinking does this routine encourage?

This routine helps students to reflect on their thinking about a topic or issue and explore how and why that thinking has changed. It can be useful in consolidating new learning as students identify their new understandings, opinions, and beliefs. By examining and explaining how and why their thinking has changed, students are developing their reasoning abilities and recognizing cause and effect relationships.

## Application: When and where can it be used?

This routine can be used whenever students' initial thoughts, opinions, or beliefs are likely to have changed as a result of instruction or experience. For instance, after reading new information, watching a film, listening to a speaker, experiencing something new, having a class discussion, at the end of a unit of study, and so on.

## Launch: What are some tips for starting and using this routine?

Explain to students that the purpose of this activity is to help them reflect on their thinking about the topic and to identify how their ideas have changed over time. For instance:

When we b	egan this study of _	, you all	had some initial	'ideas abou	it it and i	what it was
all about.	In just a few sent	ences, I want to	write what it is	that you	used to t	think about
	. Take a minute to	o think back and	then write down	ı your resp	onse to	" I used to
think"						
Now, I war	nt you to think abou	t how your ideas	about	have ch	anged as	a result of
what we've	e been studying/doin	g/discussing. Ag	ain in just a few	sentences v	vrite dow	n what you
now think o	about	Start your sente	nces with, "But r	ow, I think	"	

Have students share and explain their shifts in thinking. Initially it is good to do this as a whole group so that you can probe students' thinking and push them to explain. Once students become accustomed to explaining their thinking, students can share with one another in small groups or pairs.