

Journals-One Minute Paper

ba NCTM RegionalLouisville, KY 2013

One of the most effective ways students can use writing as an aid to learning is to keep a running account of what is going on each day in a particular class.



Many names:



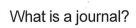


- Content journal
- Diary
- Jotter book
- · Project journal
- · Class journal
- · Writer's notebook
- · Process journal
- Double –entry notebook
- · Applications journal
- · Dialogue journal
- · Response journal
- · Math notes

Columba NCTM RegionalLouisville, KY 2013



Who keeps a journal?



- A record of your thoughts
- Others should be able to read it
- A reflection, an observation an experience you've had, a peeve, an insight, a significant memory, etc.



Columba NCTM RegionalLouisville, KY 2013





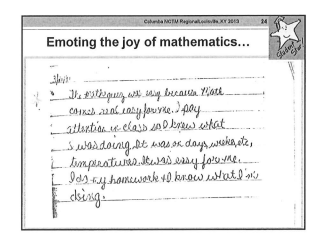
Originally published in 1947

Why keep a journal?

- Research has shown that writing a journal helps you to become a better writer. Writing is a skill and like any skill it needs to be practiced.
- 2. Keeping a journal helps you become more aware of yourself as a person.
- 3. It helps achieve detail in writing.
- It becomes a resource file for essays you might want to write later.
- 5. Finally it shows you that writing can be fun.



	NCTM Regional Louisville, KY 2013 23
Il most were a	and it was the
	heat on civing letter
sound, I think would	
the of a stream gurgling.	some thouse it sute so
The region L.do. is	portugues in general
This you have your	Steel Hat it might
bosic moth addition,	1
subtraction, outspication,	lesen, la The Much
and division of his lype.	of the ocean crashing
of math might be	against the beaches,
represented by The	hind of a threatening
main stream. How dry	Sound, Ital uning
little streams bead wito	I think mail is the
this which is like the	wind of a stream
more detailed mathy which	gurgling. A
starte of and builder	Tability .
lunon your basics	- Sarnit -
as the mather yeta.	1 Gt / 19 -
harder and harden, with	
are and more detaile,	What does mathematics
that acts into the	
sound of rivers	mean to me? 7th grader
which are louder	,
then base streams	



Columba NCTM RegionalLouisville, KY 2013



 When we position ourselves more as guides instead of gatekeepers, our adolescent learners gain writing skills and knowledge in mathematics.

Developmental & ELL's

- Examining our students' writing reveals emerging trends and master
 of concept or gaps in their learning and/or misconceptions.
- of concept or gaps in their learning and/or misconceptions.

 As teachers, we have all seen students who can give back a correct answer without understanding the content. If a student is unable to write an explanation, it does not mean they have a lack of understanding. Beautiful essay, but little in way of content.
- Early adolescents at a complex stage in their emotion and social development. Climate is significant in providing an optimal environment to meet the developmental needs of adolescents.
- Writing activities allow students to show they understand concepts by expressing them in another format and also provide practice in the correct use of standard English.

A Variation-

The One Minute Paper



- Students write answers to one or two questions for one minute
- · What questions?
 - · What was the main point of today's activity?
 - What are the most important questions remaining unanswered?
 - · What was the muddiest point?

Columba NCTM RegionalLouisville, KY 2013 27

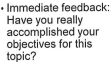
STARTURE LINES LINES

Advantages: One-Minute Paper/Thinking Break



 Only a few minutes of class time

Columba NCTM RegionalLouisville, KY 2013 28





 Easily read, tabulated and analyzed

Thinking Breaks—Another Variation

 Thinking Breaks. An open-ended format for a pause in discussion or problem solving for students to record their thinking.

Thinking Breaks

Thinking Bresk: In 1795 France adopted the metric system of measurement.
Thinking Bresk: In 1866 metric units were made legally acceptable in the US
Thinking Bresk: Dual systems continue to be used in the US.

TO

Columba NCTM Regional Gulaville, KY 2013 29 When to use 1-Minute Paper/Thinking

- Break?

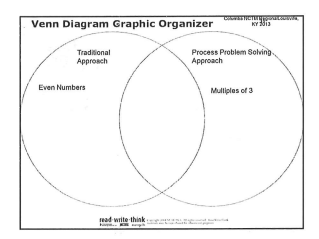
 After completing a
 - topic

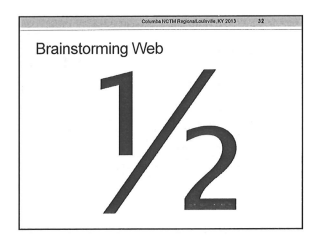
 During a topic—on-
 - going assessment

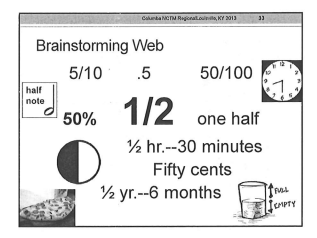
 To help students identify patterns
- To help students articulate their thinking and understanding
- To help students identify interesting and important points

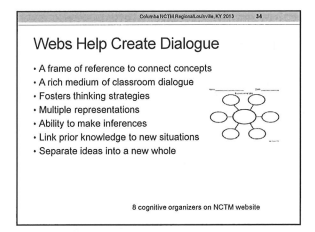


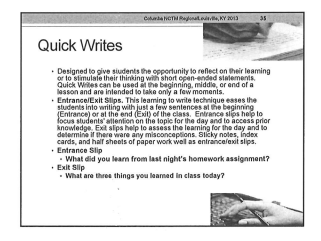
Cognitive Organizers Concept organizers, nonlinguistic representations, or concept maps are graphical representations of relationship between and among terms or concepts Help students to make sense integrating new ideas into their existing knowledge KWL chart, KWHL chart, Venn Diagrams, Inquiry Charts, Double-entry logs, Content Biographies/Autobiographies (numeric autobiographies), Brainstorming Webs

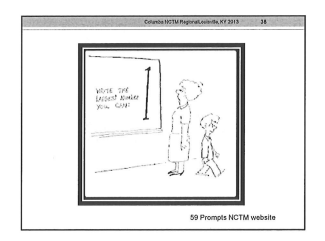


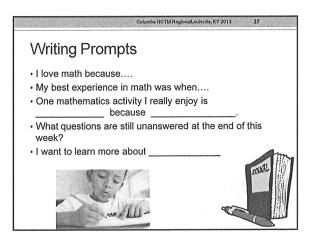


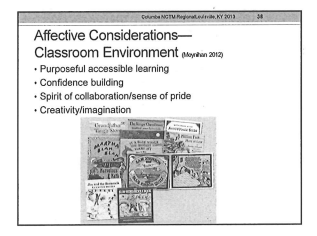


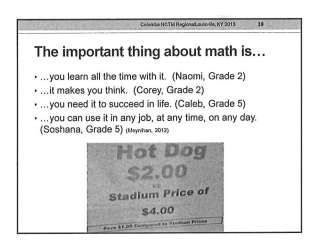


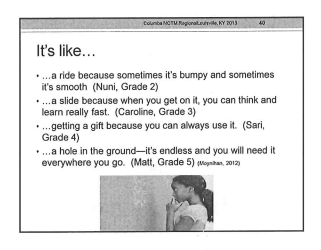


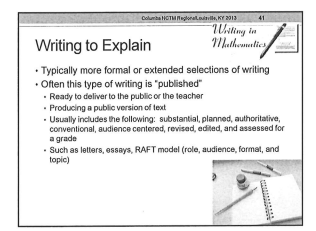


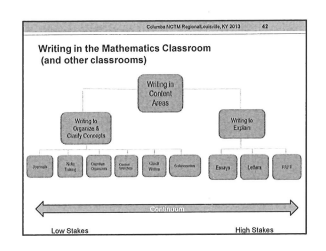












Columba NCTM RegionalLouisville, KY 2013 A word of caution: The emphasis of the writing in the mathematics classroom is to promote concept development and to provide feedback—not to grade writing skills...

Columba NCTM RegionalLouisville, KY 2013 "I am never as clear about any matter as when I have just finished writing about it." James Van Allen (1991) Physicist and Author This is our goal as mathematics teachers.

Columba NCTM RegionalLouisville, KY 2013

Thank you for your attention and participation.

Wishing you a terrific NCTM Regional conference in Louisville, KY, great writing, and good teaching!



Columba NCTM RegionalLouisville, KY 2013

References

- Azzolino, A. (1990). Writing as a tool for teaching mathematics: The silent revolution. In T. J. Cooney, & C. R. Hirsh (Eds.), Teaching and learning mathematics in the 1990's (pp. 92-100). Reston, VA: NCTM.

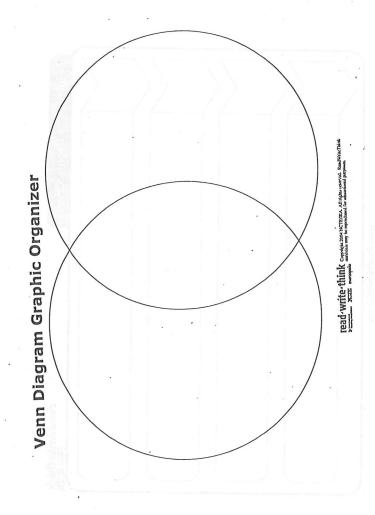
 Columba, L., Kim, C., & Moe, A. J. (in press, 2014). Content at the core: Integrating literacy in the middle grades. AZ: Holcomb Hathaway.
- Hathaway.

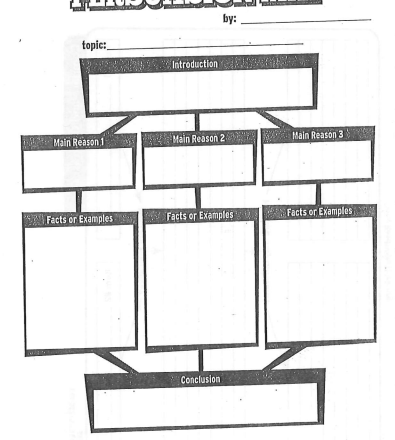
 Drake, R. M., & Amspaugh, L. B. (1994). What writing reveals in mathematics. Focus on learning problems in mathematics, 16(3), 43-50.

 Moynihan, C. (2012). Math sense: The look, sound, and feel of effective Instruction. Portland, ME: Stenhouse.

 Wellman, D., Graves, D. H. (1983). Writing: Teachers & children at work. Portsmouth, NH: Heinemann.

Concept	Мар
The concept map below is a way for you to show rel arrow connecting two words shows that those words arrows and more bubbles to the map as needed. Wh together with a drcle or box.	lationships between words and concepts. An
Topic/Theme:	
readwritethink ************************************	

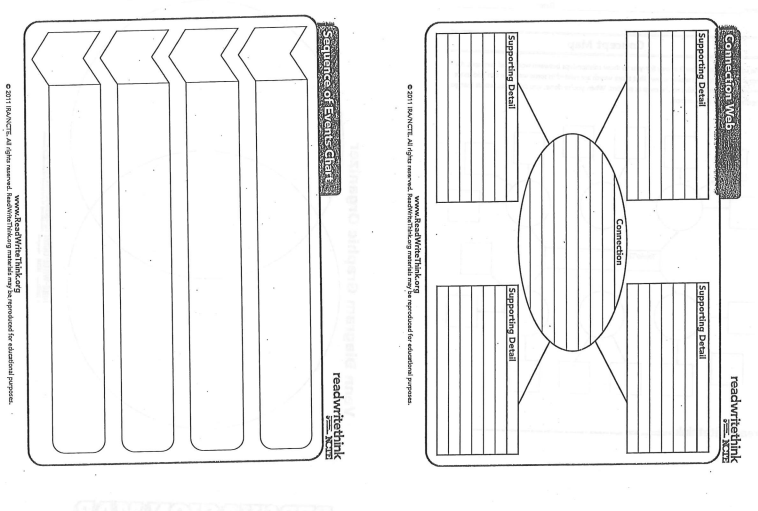




Thinkfinity | worker

readwritethink & history Auditor NCTE
Thinkfinity I

Supply NII MANTE Higher reserved, As advitatible may be reproduced for educational parpares.
On the content and the bill billion in the reserved, As advitatible may be reproduced for educational parpares.
Note that the content are related to explore the profession of Residentification in the appareting equivalence IVA, NCTE, or Vertical Contents.



Compare and Contrast Chart Topic: Name: Item #1 Guided Comprehension in the Primary Grades (Second Edition) by Maureen McLaughlin. © 2010 by the Intern (What I know or think I know) What I want to know) How are they alike? How are they different? K-W-L-S Item #2 (What I learned) Date: (What I still want to know) readwritethink

www.ReadWriteThink.org

© 2011 IRANCTE. All rights reserved. ReadWriteThink.org materials may be reproduced for educational purposes.

Thinking Breaks

Thinking Break			
			8
Thinking Break	4		
Thinking Break			

Brainstorming Web

1/2

59 Writing prompts for math teachers
Prompts for math journals (assessing disposition)
My best experience with math was when
My worst experience with math was when
• I love math because
• I hate math because
• I want to become better at math so that I
* Is math your favorite subject? Why or why not?
What did you like most about your math class last year? What did
you like the least?
People who are good at math
People who are good at math One mathematics activity I really enjoy is because
TO THE CONTRACT OF THE CONTRAC
When I study for a test, I When it comes to math, I find it difficult to
• When it comes to math, I find it difficult to
• When I hear someone say math is fun, I
When I see a word problem, the first thing I do is
Then I • Does mathematics or math class scare you in any way?
Does mathematics or math class scare you in any way?
Draw a picture of a mathematician and describe what a
mathematician does.
Explain how you feel about mathematics now as compared to before
you took this class.
Prompts for learning logs (assessing learning)
My three personal goals for this term are
· Explain everything you know about
. What is a ? Write all you can about
Find something that you learned today that is similar to something
you already knew. Write about these similarities.
How would you use what you learned today in your life?
• The main idea today's lesson was
Write a definition in your own words of a
What is the most significant thing you learned this week?
What is the most significant and significant significant and significant significant and significant significant significant significant
• Last week in math I learned
My favorite part of math last week was
• The hardest part of math last week was
• This is how I used math this week (outside of
school) • Describe any discoveries you made about mathematics today, this
Describe any discoveries you made about made in a property of the second s
week/month/year. • Give two examples of situations in which you have used, seen or can
• Give two examples of situations in which you have about the
find the concept of, OUTSIDE of this classroom.
I want to learn more about
• I wish I knew more about
I need more help understanding

Entrance Slip.

			Entra	nce Slip			
What did y	you learn	from l	last night	's homewo	rk assig	nment?	

Exit Slip.		Exit Sl	ip	, , , , , , , , , , , , , , , , , , ,	
What are the thre	o most im	nortant thi	ทธร ขกม	learned in cla	ss today?
yy nat are the thic	e most m	iportant tiii	ngs you	Toni nou in oi	
			*		
	¥				

My math grade now is because
· What was your grade on the exam/quiz/project? If you were not
satisfied with your score, what can you do to improve? If you were
happy with your score, what did you do well?
· Write instructions for a (insert grade level here) grader to follow
when (adding fractions, finding percentages, calculating averages,
etc.)
How would you describe a? The difference between and
is
Compare and contrast the terms
What patterns do you notice in You know several ways to (solve an equation, add
• You know several ways to(solve all equation, add
fractions, etc.) Which method is your favorite? Why?
Make a list of objects or figures in the room which have
How can you tell?
 Write a letter to your teacher explaining what you understand about
and what is still giving you trouble.
· Write and solve a word problem whose solution involves
Describe practical uses for
• Write possible test questions for this unit.
• Write a letter to a student who will be taking this class next year,
giving some advice about this class.
Prompts to use for problem-solving (assessing process)
• The most important part of solving a problem is
• Describe the process you undertook to solve this problem. (Problem
Describe the process you undertook to solve the process.
needs to be provided.)
• I knew I was right when
• Tips I would give a friend to solve this problem
are Could you have found the answer by doing something different?
What?
What strategy did you use to solve this problem and why?
• Was this problem difficult or easy? Why?
• Were you frustrated with this problem? Why or why not?
• Where else could you use this type of problem solving?
• What would happen if you missed a step? Why?
What other strategies could you use to solve this problem?