

- How to use it:
 - Fill out all the sections about your learning
- Great for:
 - Breaking down your thinking
 - Figuring out what you know
 - Thinking about what you need to learn





List 3 things you remember from the lesson



Give 2 examples of what you have learnt

Write 1 question you have

	3, 2, 1
	Nonfiction Notes!
Thre	e facts I learned while I was reading
	Two questions I have
ne un	ing I thought was the most interesting.



TITLE & AUTHOR:

<u>3</u> THINGS I LEARNED WHILE READING...

2 INTERESTING FACTS...

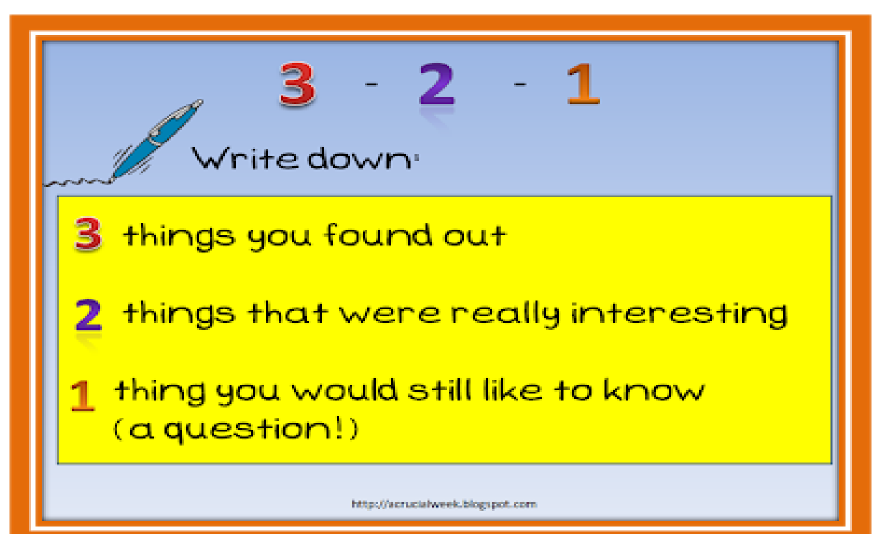
1.

2.

З.

1 QUESTION I STILL HAVE...

Created by R.Rojas at Create.Teach.Share



Student Name :	
Topic/book/text:	
	1
3 Things you discovered	2
	3
2 Interesting things	1
	2
Question you still have	1

This can be a great way to revise a topic and to test you self – what do you need to back over again?

It can be great for any topic -

think about the questions you need to ask yourself?

EXIT	SLIP: 3, 2, 1	Name:
3 »»	Name three things you learned in	n art today:
3		
2 m	List two things you want to learn	more about:
	Ask one question about today's	losson:
	Ask one question about today s	1635011.

It can be great for any topic –

think about the questions you need to ask yourself?

Example of 3-2-1 for Mathematics					
	3-2-1 for Factors and Prime Factorization				
3	 A prime number is a whole number greater than 1 that has 2 factors. A composite number is a whole number with more than 2 factors. Prime factorization is when a composite number is written as a product of its prime factors. 				
2	 Is the number 1 a prime or composite number? How can I find the prime factors of a number? 				
1	1. I can find the prime factors of a number by using a factor tree.				

It can be great after reading to delve deeper into the writing!

3-2-1 STRATEGY

- The 3-2-1 strategy is used after reading.
- This strategy is a good end-of-the-period activity to review the day's lesson and promote higher order thinking.
- The 3-2-1 strategy involves steps and writting. These steps are:
 - 3 = three things they discovered.
 - 2 = two things they found interesting.
 - 1 = one question they still have.
- This writing strategy is to help students comprehend what they have read.

Learning Strategy of the Week & Digital Safety: 3-2-1 Back up Rule

To make sure you do not lose anything digitally you create or want to keep, follow these steps for backing up!

