Latin Present Subjunctive long ERE VERBS

Learning how to form the Latin Subjunctive tenses is actually very easy. However, learning when to use the Latin Subjunctive can be very tricky. Going step by step and using the same colors used for (ARE-long ERE, ERE and IRE) you will see that by just shuffling a few letters around the formation of the Subjunctive tenses is simple. That is where we will begin. The colors will remain the same as they were when the verbs were in the Indicative mood.

Review the steps for the Indicative Mood of an ARE verb (portare)

Step-1 Look at the 4 principal parts.	moneo-monere-monui-monitus
Step 2- Identify the 2nd principal part (infinitive).	monere
Step 3- Drop the (RE) and you have the stem.	mone
Step 4- Add your personal endings.	o-s-t-mus-tis-nt = I-you-he-we-you-they

Change the Indicative Mood to the Subjunctive Mood for Long ERE 2nd Conjugation verbs:

Add an (a) to the indicative stem of (e) and add the regular personal endings.

It is actually that simple. To make it Passive just change to Passive personal endings.

Indicative long ERE	Subjunctive long ERE
Present Tense	Present Tense
moneo	mon ea m
mones	moneas
mon e t	mon ea t
monemus	mon ea mus
monetis	moneatis
monent	mon ea nt

INDICATIVE

SURI	UNCTIVE
SUDJ	UNCITYE

A	<u>ctive</u>	Passive	<u>Active</u>	Passive
0		moneor	eam	ear
e	S	eris	eas	ea ris
e	t	etur	eat	eatur
e	mus	emur	eamus	eamur
e	tis	emini	eatis	ea mini
e	nt	entur	eant	eant

From JSBachfoa.org

Thanks for using our site. We hope you find this material useful and enjoyable.

Here are a few of the Subjects and Articles you can find at JSBachfoa.org

Photographs and Personal experience with the attack on the World Trade Center, September 11, 2011

Articles about J S Bach including:

- 1. How he wrote his music (disclosed for the first time ever)
- 2. The relationship between Bach's Music and the attacks
- 3. Examples of Bach's keyboard music, as he heard it
- 4. Sheet Music

Beethoven, too (What's he doing here?)

Literary and Historical Articles including:

1. How Joyce Kilmer came up with "Trees" (and you aren't going to guess)

Fire Fighting and Emergency Medical Services:

- 1. Calculating friction loss, flow, and nozzle reaction in the fire service
- 2. Solving Water Flow problems using Electric Circuit Theory
- 3. A simple way to predict the flow from a centrifugal pump
- 2. A graph of the Henderson Hasselbalch Equation

Latin:

1. How to Read It and How to Write It using a unique "Color Coded" approach

2. How to Speak It

And More.

DISCLAIMER AND LICENSE

Our goal is to provide accurate and useful information, but everything is offered "as is". It is up to the user to verify that the information is accurate and suitable for the user's purpose. We can not and will not, to the extent allowed by law, accept liability for any damage caused by our products. Users should should check all for viruses and in addition, especially for executables, try them out in an environment where they won't do any harm if they don't function properly. Some files have instructions - read them.

This website and its contents are copyrighted and all rights are reserved, except that permission is given to download a single copy of material which is expressly offered to the public, but this permission does not include the rights to sell, transmit, or otherwise disseminate such material, nor does it include any rights to the site's design or code.