

**NC Physics EOC samples**

4 messages

Nancy Carolan <Nancy.Carolan@dpi.nc.gov>  
To: Cathy Colwell <clhcolwell@gmail.com>

Wed, Jun 7, 2017 at 1:10 PM

Cathy,

This is fine for you to do. We suggest that you document somewhere on the worksheet that this is a released form of the NCDPI test and include where and when the items were retrieved.

Thank you for inquiring.

Nancy

Nancy Carolan, Ph.D.  
Section Chief, Testing Policy and Operations  
Division of Accountability Services  
Phone 919-807-4160  
Fax 919-807-3772

Cathy Colwell <clhcolwell@gmail.com>  
To: Nancy Carolan <Nancy.Carolan@dpi.nc.gov>

Mon, Jun 5, 2017 at 12:02 PM

It means that I will make them into worksheets where the students can test their knowledge by choosing an answer and then get the opportunity to "check their answers."

That way they have an immediate response to their level of knowledge.

Cathy

Nancy Carolan <Nancy.Carolan@dpi.nc.gov>  
To: "clhcolwell@gmail.com" <clhcolwell@gmail.com>

Mon, Jun 5, 2017 at 10:58 AM

Hi Cathy,

Your question was forwarded to me. Before DPI provides a response, can you explain exactly what "interactive versions of our test" would look like? We are not sure what that means exactly.

Thanks you,

Nancy

Nancy Carolan, PhD  
Section Chief, Testing Policy and Operations  
Division of Accountability Services  
Office: (919) 807-4160  
Fax: (919) 807-3772

---

**From:** Cathy Colwell <clhcolwell@gmail.com>  
**Date:** Friday, June 2, 2017 at 1:35 PM  
**To:** Information <information@dpi.nc.gov>  
**Subject:** NC Physics EOC samples

My name is Catharine H. Colwell (<http://dev.physicslab.org/asp/colwell/resume.asp>) and I maintain a high school physics website called PhysicsLAB. (<http://dev.physicslab.org/default.aspx>)

On this website I currently host interactive versions of past NY Regents exams and past MCAT physics exams.

<http://dev.physicslab.org/Compilations/NYRegents.aspx>

<http://dev.physicslab.org/asp/MCAS/>

I am writing to see if I may obtain your permission to also post interactive versions of your NC physics materials. Many students (and teachers) throughout the nation appreciate access to vetted questions on high school level physics topics.

All pages will have links provided to view your original postings.

Thank you,

Cathy Colwell