

Common Core Kindergarten Resources

Delaware:

Math:

1. **Learning Progression Organizers for Common Core State Standards (CCSS)**
http://www.doe.k12.de.us/infosuites/staff/ci/content_areas/math.shtml (students understand, know, and be able to do chart)

ELA:

2. **Literacy Concept Organizers in Reading**
http://www.doe.k12.de.us/infosuites/staff/ci/content_areas/ela.shtml (students understand, know and be able to do chart)
3. **Literacy Concept Organizers for Writing**
http://www.doe.k12.de.us/infosuites/staff/ci/content_areas/ela.shtml (students understand, know and be able to do chart)

Maryland:

Math:

1. **Maryland Common Core State Curriculum Framework- Mathematics**
http://mdk12.org/share/frameworks/CCSC_Math_grk.pdf (Identifies essential skills and knowledge)

ELA:

1. **Maryland Common Core State Curriculum Framework- Readings**
<http://mdk12.org/instruction/curriculum/reading/index.html> (Identifies essential skills and knowledge)

New York:

Math:

1. **Criteria for Resources**
<http://usny.nysed.gov/rttt/docs/criteriaresources-math.pdf> (Document created by Zumba)

ELA:

1. **Publishers Criteria K-2**
<http://usny.nysed.gov/rttt/docs/publisherscriteria-literacy-gradesk-2.pdf> (Document created by Coleman)

Common Core Kindergarten Resources

North Carolina:

Math:

1. **Instructional Support Tool-Math**

<http://www.ncpublicschools.org/docs/acre/standards/support-tools/unpacking/math/kindergarten.pdf> (what standards mean a child will know and be able to do?)

ELA:

1. **Instructional Support Tool- ELA**

<http://www.ncpublicschools.org/docs/acre/standards/support-tools/unpacking/ela/kindergarten.pdf> (what standards mean a child will know and be able to do?)

Ohio:

Math:

1. **Math Model Curriculum**

<http://education.ohio.gov/GD/Templates/Pages/ODE/ODEDetail.aspx?page=3&TopicRelationID=1704&ContentID=83475&Content=109789> (Instructional guidance, resources, misconceptions)

2. **Math Critical Areas Focus**

<http://education.ohio.gov/GD/DocumentManagement/DocumentDownload.aspx?DocumentID=100516>
(Critical area guidance)

3. **Learning Progressions**

<http://education.ohio.gov/GD/DocumentManagement/DocumentDownload.aspx?DocumentID=97132>

ELA:

1. **ELA Model Curriculum**

<http://education.ohio.gov/GD/Templates/Pages/ODE/ODEDetail.aspx?page=3&TopicRelationID=1699&ContentID=86942&Content=108811> (Instructional strategies and resources)

Arizona:

Math:

1. **Arizona Mathematics Standards**

<http://www.ade.az.gov/standards/math/2010MathStandards/Gradelevel/MathGrK.pdf> (Standards with explanations and examples, including math practices)

2. **K-8 Documents by Domain**

<http://www.ade.az.gov/standards/math/2010MathStandards/>

Common Core Kindergarten Resources

Kentucky:

Math

I. Kindergarten Mathematics

<http://www.education.ky.gov/NR/rdonlyres/5A08031F-7F1C-4537-9517-AFDD6AA28DDA/0/KindergartenMathematics.pdf> (Deconstructed Common Core standards)

ELA

I. Kindergarten ELA

<http://www.education.ky.gov/NR/rdonlyres/934F66A1-6154-4327-804B-53C9CBEABF51/0/KindergartenELA.pdf> (Deconstructed Common Core Standards)

New Jersey:

Math

I. Implementing the K math standards in New Jersey

<http://www.nj.gov/education/ece/k/math.pdf> (teacher practices related to the Common Core Standards)