There are a variety of exercises described in the EWEP paper that relate to explicit common core standards. The grade level standards discussed are noted below (which is from the Worksheet Builder sheet of the Excel file).

## **Common Core State Standards for Mathematics**

page	Eight Standards for Mathematical Practice
6	1 Make sense of problems and persevere in solving them
6	2 Reason abstractly and quantitatively
6	3 Construct viable arguments and critique the reasoning of others
7	4 Model with mathematics
7	5 Use appropriate tools strategically
7	6 Attend to precision.
8	7 Look for and make use of structure
	8 Look for and express regularity in repeated reasoning

## **Grade Level Standards for Mathematical Content**

page	Domain	Standard
11	K.CC	6 Identify when number of objects in one group is smaller equal or larger than another
12	K.G	1 Describe shape names
12	K.G	3 2D vs 3D objects
16	1.MD	2 Express length as whole number of length units (subdivisions)
16	1.MD	3 Tell and write time (with analog clocks)
16	1.G	3 Partition circles and rectangles into equal parts
19	2.OA	3,4 Work with equal groups of objects to gain foundations for multiplication
20	2.MD	7 Continue working with time
20	2.G	1 Work with regular polygons (up to hexagon mentioned) and cubes