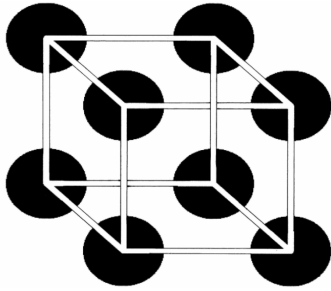
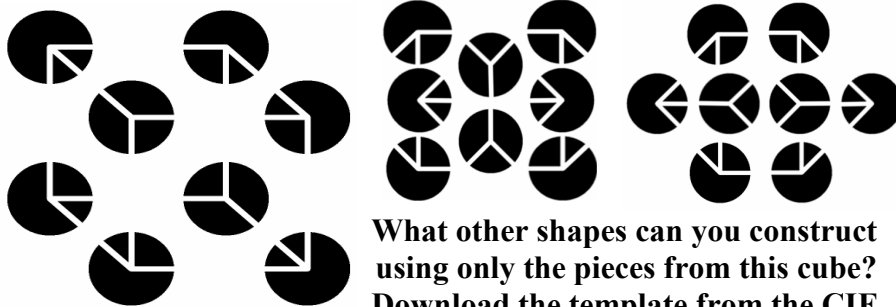
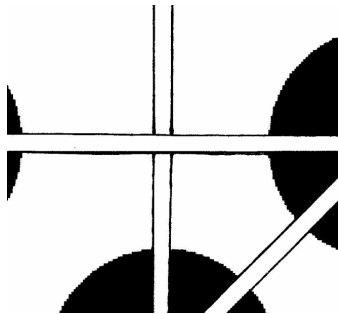


creativityisforever.com

Weekly Newsletter, Vol. I, Issue 16
December 21 – 25, 2009



The famous depiction of a cube using negative space allows you to interpret it possibly or **impossibly**...If both intersections (shown at right) are opposite you have a standard 3-dimensional hexahedron. If they're the same (as shown above) you have the impossible **NECKER CUBE!**



What other shapes can you construct using only the pieces from this cube? Download the template from the CIF

resource page at <http://www.creativityisforever.com/7.html>



“This life's dim windows of the soul
Distorts the heavens from pole to pole
And leads you to believe a lie
When you see with, not through, the



”

**TRANSLATION:
DARE TO PERCEIVE THE
IMPOSSIBLE!**

- William Blake

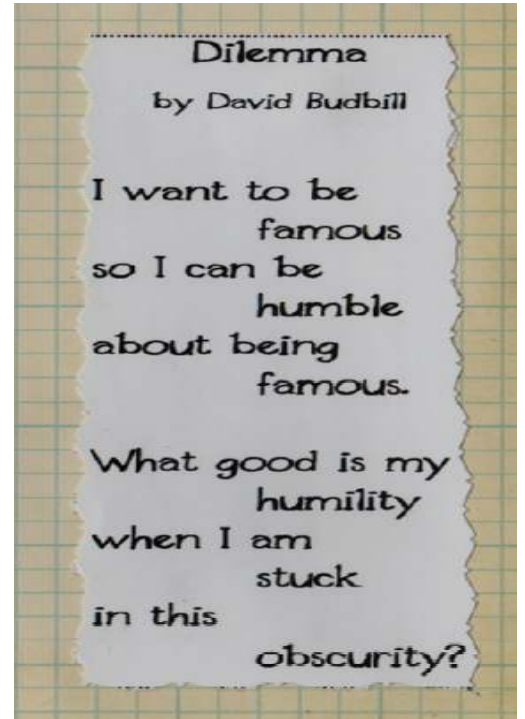


Negative space is used a lot in advertising. The Big 10 Division I college athletic conference, for instance, is made up of 11 teams (since Penn State joined in 1990). To help you remember, they've hidden an “11” in their logo!



This newsletter is only one aspect of the CIF website. Be sure to check out the many archives and let us know what you think!

Poem of the Week - Week 12



Jeopardy Bingo “NUMB3RS”

Teachers, take a day off from the same old math work! After 3 rounds (45 minutes) your students will have memorized these 24 number facts...guaranteed!

<http://www.creativityisforever.com/65.html>

**It's the first 4-letter word in
"The Star Spangled Banner"**

**He lives at 123 ½ Sesame
Street**

**At 5'4" and weighing only 100
pounds, he was our shortest
President**