

Block artwork images:

Stained glass: www.istockphoto.com, Gold nanoparticles: nanoComposix for the NISE Network. Snowflake: Courtesy of Kenneth Libbrecht, snowcrystals.com, Ice structure: Martin McCarthy for the NISE Network. Butterfly: www.istockphoto.com, Butterfly scales: Rashmi Nanjundaswamy/Lawrence Hall of Science for the NISE Network. Gecko: www.istockphoto.com, Gecko foot "hair": Courtesy of A. Kellar, Lewis & Clark College. Motherboard: Emily Maletz Graphic Design for the NISE Network, Processor and SEM chip detail: Courtesy of chipworks.com. Boy and buckyball: Gary Hodges Photography for the NISE Network, DNA: www.istockphoto.com.

When things get smaller, they can act in surprising ways.

Nano is all around us—in nature and technology.

Nano is all around us—in nature and technology.

Nano is studying and making tiny things.

Nano is studying and making tiny things.

Nanotechnology may transform the way we live.

BLOCK 1

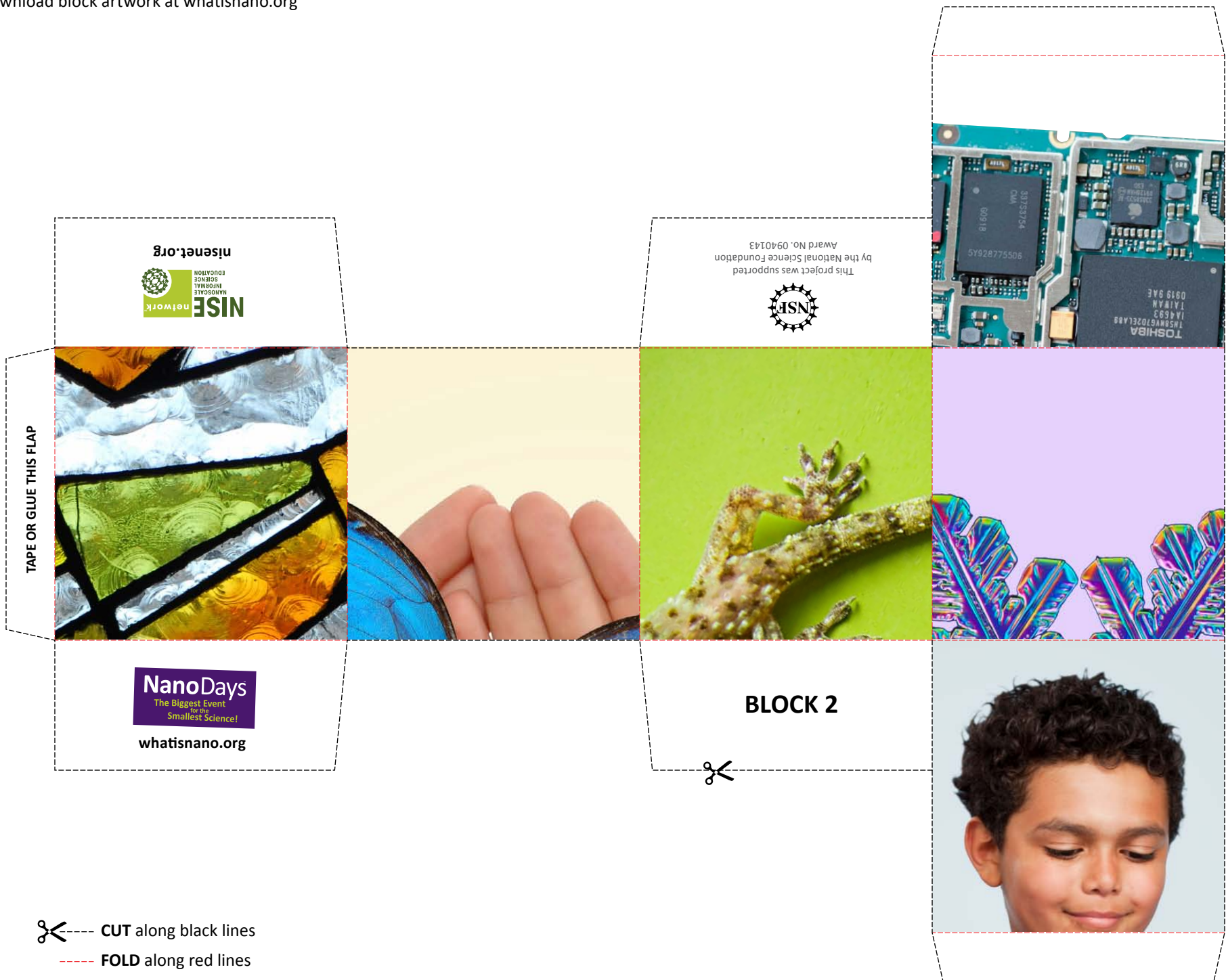
NSF
This project was supported
by the National Science Foundation
Award No. 0940143


NISE
Network
NANOSCALE
INTEGRAL
SCIENCE
EDUCATION
nisenet.org

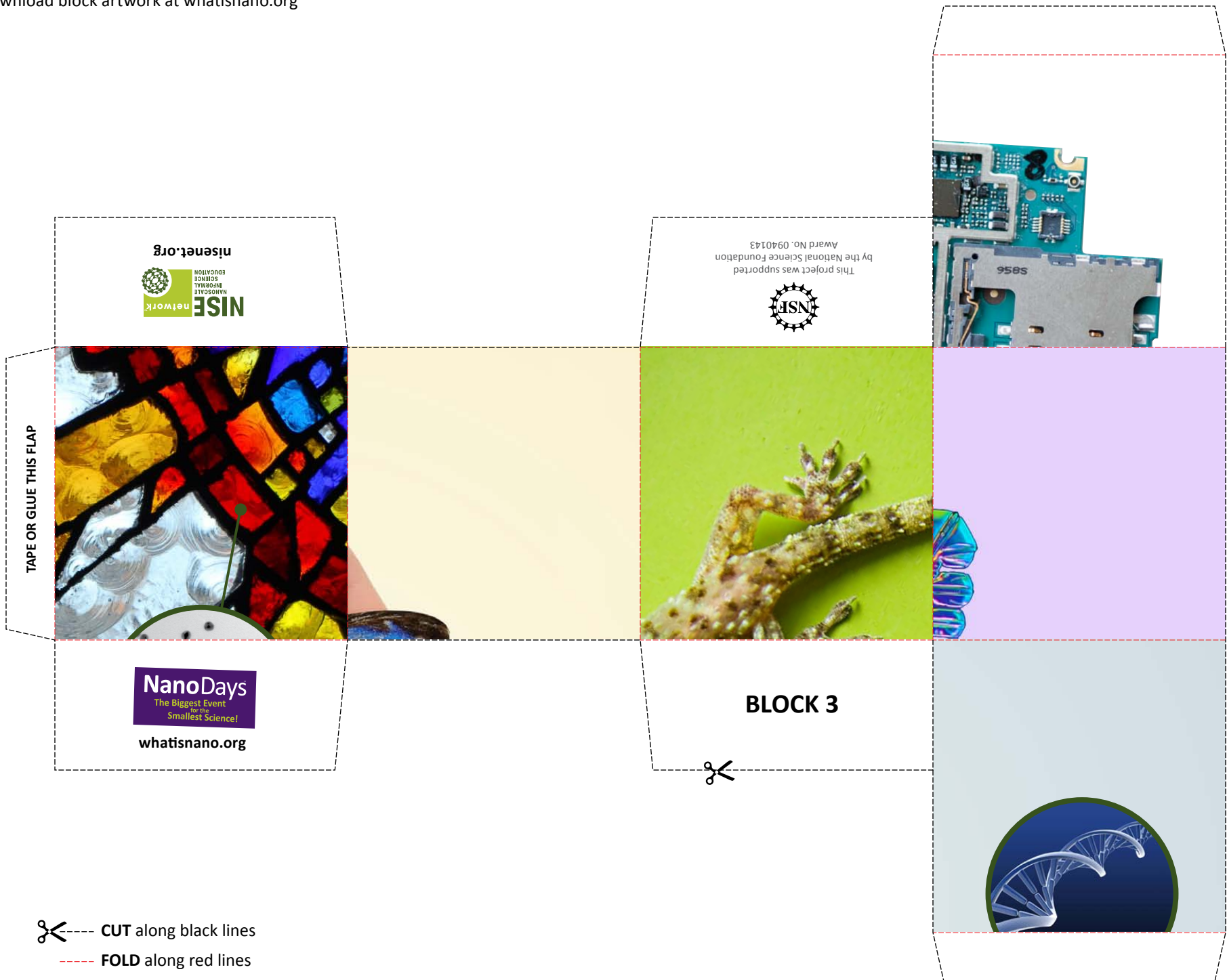
NanoDays
The Biggest Event
for the
Smallest Science!
whatisnano.org

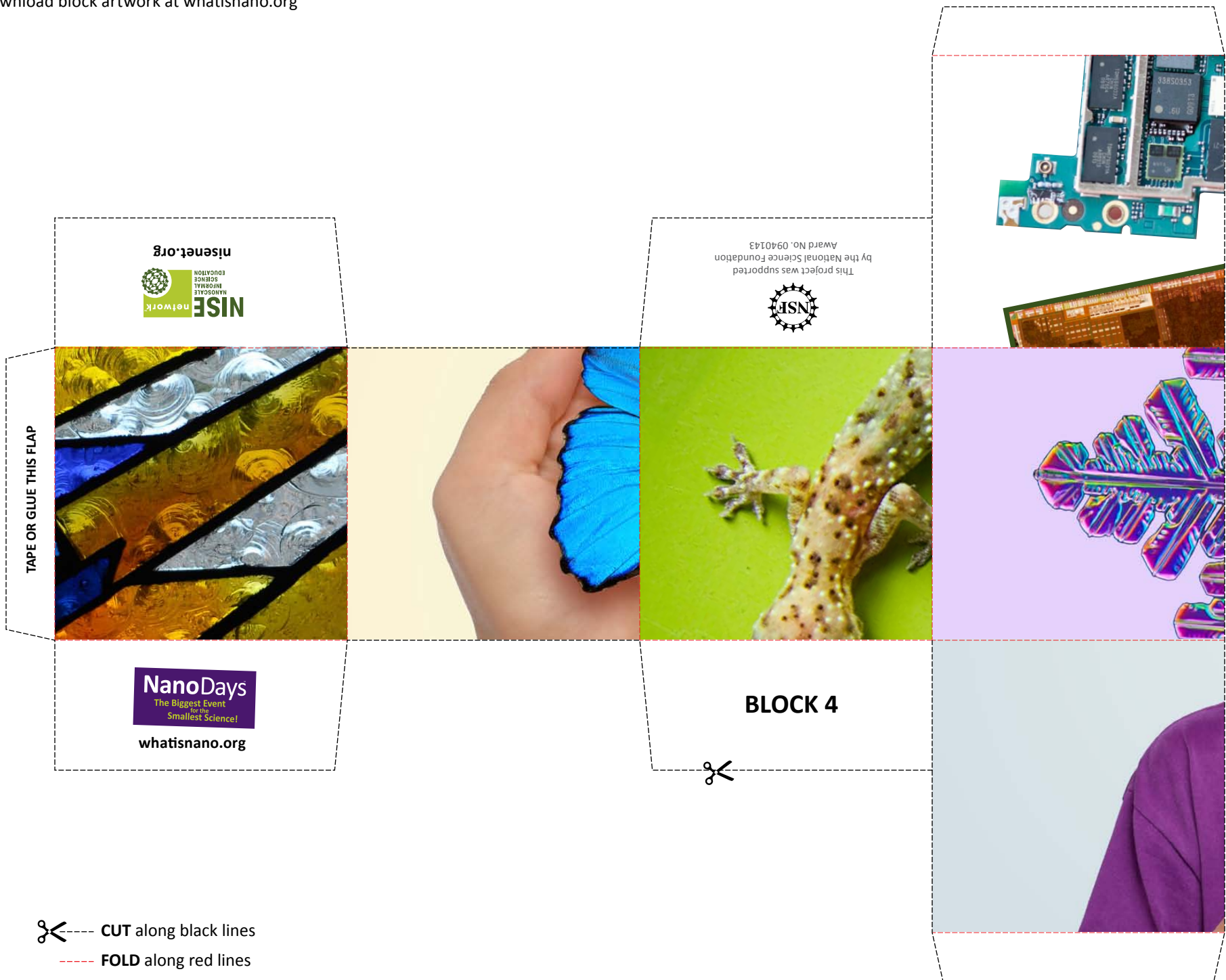
TAPE OR GLUE THIS FLAP

CUT along black lines
FOLD along red lines

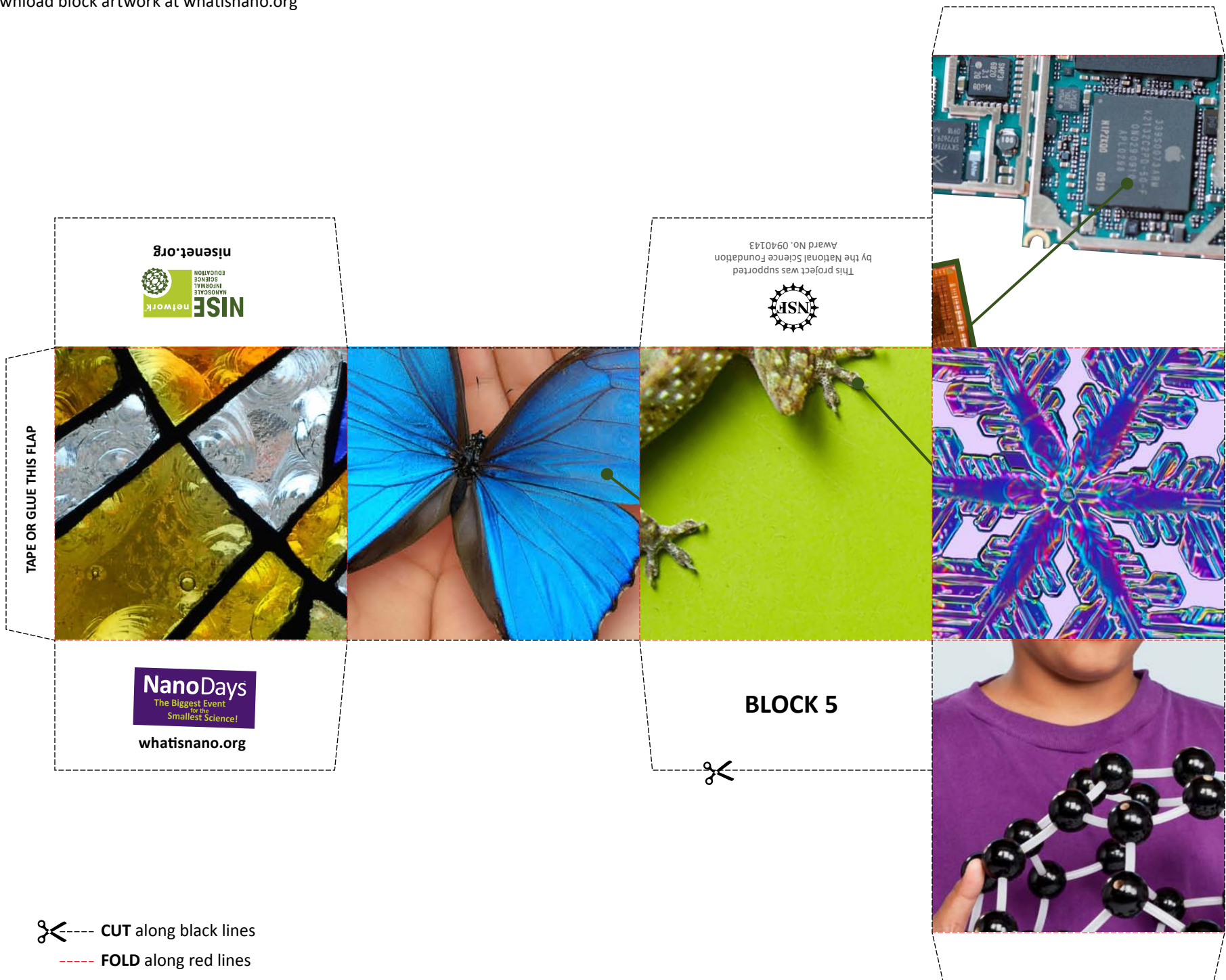



 --- CUT along black lines
- - - FOLD along red lines

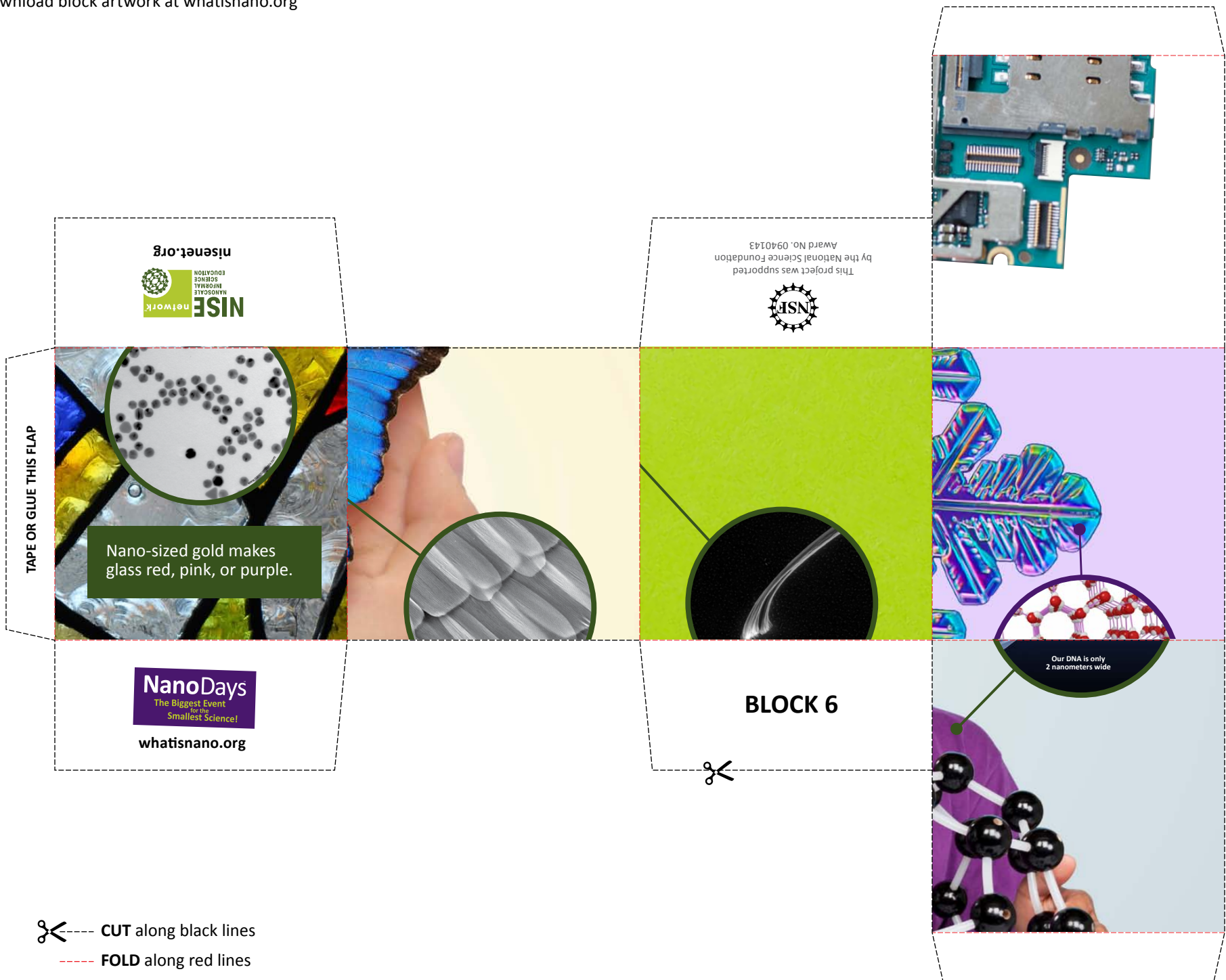





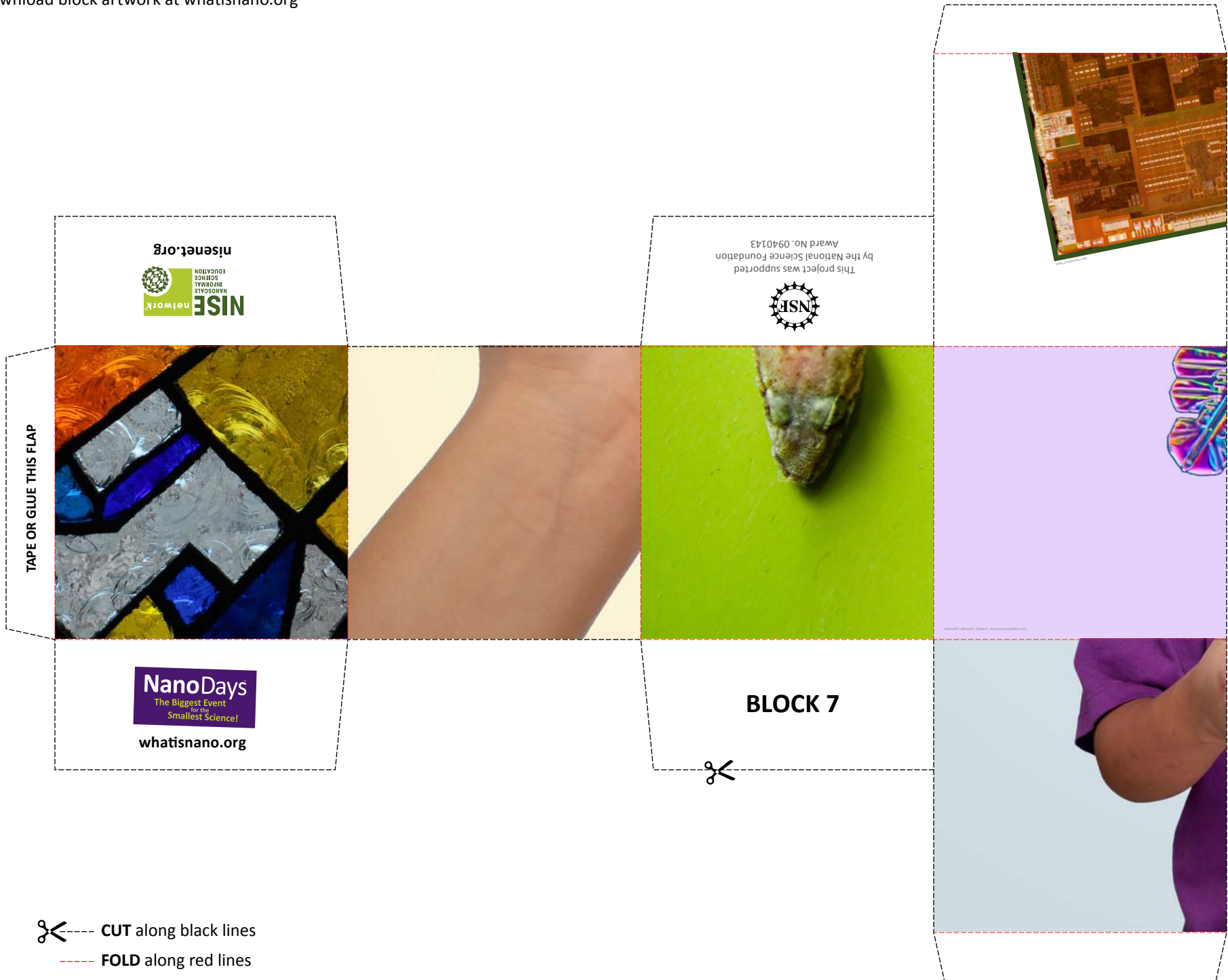
✂ --- CUT along black lines
- - - FOLD along red lines

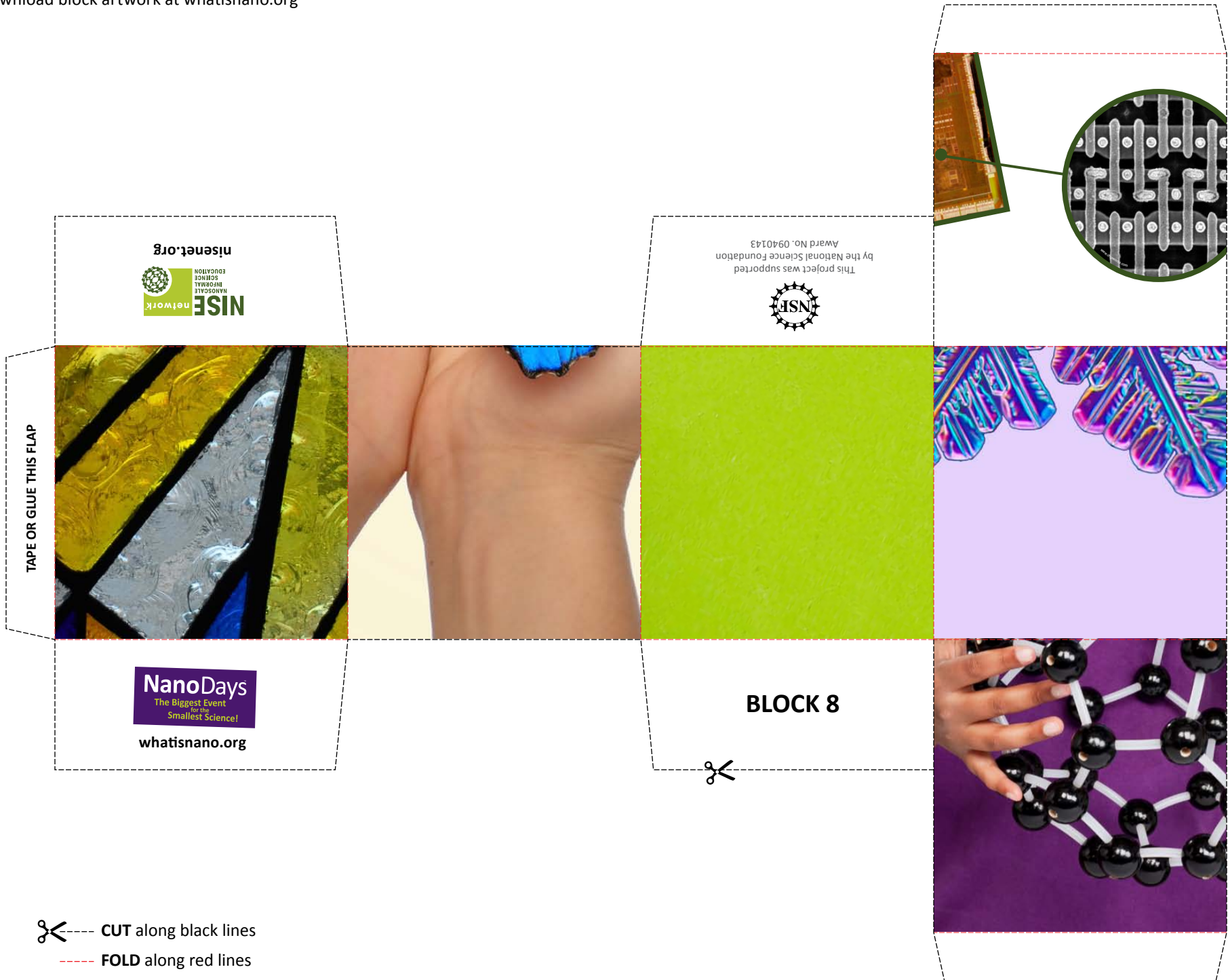



 --- CUT along black lines
- - - FOLD along red lines




 --- CUT along black lines
- - - FOLD along red lines





 --- CUT along black lines
- - - FOLD along red lines

 --- CUT along black lines
- - - FOLD along red lines