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.
Nano-sized gold makes glass red, pink, or purple.

When things get smaller, they can act in surprising ways.
Colorless nanostructures make this butterfly blue.

Nano is all around us—in nature and technology.
Tiny "hairs" on their toes let geckos walk on walls!

Nano is all around us—in nature and technology.

A.Kellar, Lewis & Clark College
Nano is studying and making tiny things. One day, nanotechnologies may grow themselves the way snowflakes do!
Nano is studying and making tiny things.

Nanotechnology makes computer chips smaller and faster.
We all have a role in shaping our nano future. Nanotechnology may transform the way we live. Our DNA is only 2 nanometers wide.
Nano-sized gold makes glass red, pink, or purple.
Colorless nanostructures make this butterfly blue.

Nano is all around us—in nature and technology.

Grant No. 0940143
whatisnano.org
Tiny "hairs" on their toes let geckos walk on walls!

Nano is all around us—in nature and technology.
Nano is studying and making tiny things. One day, nanotechnologies may grow themselves the way snowflakes do!

Martin McCarthy, Kenneth Libbrecht, Caltech, www.snowcrystals.com
Nano is studying and making tiny things. Nanotechnology makes computer chips smaller and faster.
We all have a role in shaping our nano future. Nanotechnology may transform the way we live. Our DNA is only 2 nanometers wide.
Colorless nanostructures make this butterfly blue.

Nano is all around us—in nature and technology.

Grant No. 0940143
whatisonano.org

CUBE 4
side B
Nano is all around us—in nature and technology.

Tiny "hairs" on their toes let geckos walk on walls!
Nano is studying and making tiny things. One day, nanotechnologies may grow themselves the way snowflakes do!

Martin McCarthy
Kenneth Libbrecht, Caltech, www.snowcrystals.com
Nano is studying and making tiny things. Nanotechnology makes computer chips smaller and faster.
We all have a role in shaping our nano future.

Nanotechnology may transform the way we live.

Our DNA is only 2 nanometers wide.
Nano-sized gold makes glass red, pink, or purple.

When things get smaller, they can act in surprising ways.
Colorless nanostructures make this butterfly blue.

Nano is all around us—in nature and technology.
Nano is studying and making tiny things. One day, nanotechnologies may grow themselves the way snowflakes do!

Martin McCarthy
Kenneth Libbrecht, Caltech, www.snowcrystals.com

CUBE 5
side D
Nano is studying and making tiny things.

Nanotechnology makes computer chips smaller and faster.

www.chipworks.com
We all have a role in shaping our nano future. Nanotechnology may transform the way we live. Our DNA is only 2 nanometers wide.
Nano-sized gold makes glass red, pink, or purple.
Colorless nanostructures make this butterfly blue.

Nano is all around us—in nature and technology.
Tiny “hairs” on their toes let geckos walk on walls!

Nano is all around us—in nature and technology.
Nano is studying and making tiny things. One day, nanotechnologies may grow themselves the way snowflakes do!

Martin McCarthy, Kenneth Libbrecht, Caltech, www.snowcrystals.com
Nano is studying and making tiny things.
Nanotechnology makes computer chips smaller and faster.
Our DNA is only 2 nanometers wide.
Nano-sized gold makes glass red, pink, or purple.

When things get smaller, they can act in surprising ways.
Colorless nanostructures make this butterfly blue.

Nano is all around us—in nature and technology.

Grant No. 0940143
whatisnano.org

CUBE 7
side B
Tiny “hairs” on their toes let geckos walk on walls!

Nano is all around us—in nature and technology.
Nano is studying and making tiny things.

Nanotechnology makes computer chips smaller and faster.

www.chipworks.com
We all have a role in shaping our nano future. Nanotechnology may transform the way we live. Our DNA is only 2 nanometers wide.
Nano-sized gold makes glass red, pink, or purple.

When things get smaller, they can act in surprising ways.
Colorless nanostructures make this butterfly blue.

Nano is all around us—in nature and technology.

Grant No. 0940143

whatisnano.org
Tiny “hairs” on their toes let geckos walk on walls!

Nano is all around us—in nature and technology.
Nano is studying and making tiny things. One day, nanotechnologies may grow themselves the way snowflakes do!
Nano is studying and making tiny things.

Nanotechnology makes computer chips smaller and faster.
We all have a role in shaping our nano future. Nanotechnology may transform the way we live. Our DNA is only 2 nanometers wide.
Nano-sized gold makes glass red, pink, or purple.

When things get smaller, they can act in surprising ways.
Colorless nanostructures make this butterfly blue.
Tiny “hairs” on their toes let geckos walk on walls!
One day, nanotechnologies may grow themselves the way snowflakes do!
Nanotechnology makes computer chips smaller and faster.
We all have a role in shaping our nano future.

whatisnano.org