What's Model of the second sec

Foods like chocolate, mint, and oranges get their scent from tiny nano-sized molecules. Your sense of smell works by identifying the shape of scent molecules in the air.





What's **More and Series** What's **More and Series What's More and Series What's What's More and Series More and Series More and Series What's More and Series More and Series More and Series What's More and Series More a**

Nano-sized starch molecules make glue extra-sticky. Some fast food companies use this eco-friendly glue to stick graphics onto cardboard packaging.



Nano-sized things can behave in surprising ways.

What's Matal Market Science Sc

New water filters use tiny nano-sized materials to purify drinking water. They're relatively simple and inexpensive, so they can be used all over the world to help prevent disease.





What's More than the second se

New nano-sized materials are helping to make windows that change color to let in less sunlight on hot summer days, and more warmth during the winter. This specialized glass could transform the way we design houses and other buildings.





What's Matal Market States and the second states of the second states of

Self-cleaning paint has nanosized structures that keep walls clean and graffiti-free. When water falls on the surface, it beads up and rolls off, carrying dirt with it.





What's Matalog Market States and the second states of the second states

A super-smooth nano-coating keeps dirt and germs from sticking to some toilets. Imagine never having to scrub the toilet again!





What's **Mation 100** A soap bubble?

Soap bubbles reflect light in special ways, because they're only a few hundred nanometers thick—the same size range as the wavelength of visible light. That's why bubbles have a rainbow of iridescent colors.

A nanometer is a billionth of a meter.



What's Mation Contraction of the second seco

Nanotechnology can be used to make fabric stronger, brighter, and lighter. Imagine clothes that turn body movement into useable energy, so you can charge your phone or laptop as you walk!





What's Matalog Matalog

Silver is naturally antimicrobial, and tiny nano-sized particles of silver are especially effective at killing germs. Nanosilver in socks can keep feet smelling fresh—but it could also leach out into your wash water, possibly harming the environment.





What's Mail No. 100 Mail No. 10

Graphene—the thinnest material in the world—was discovered by peeling apart graphite (pencil "lead") with scotch tape! This new nano-sized material could be used to make transparent displays and smaller, faster computer chips.



What's **Mation 100 Mation 100 Mation 100 Mation 100 Mathematical States of the second states of the second**

Blue Morpho butterfly wings look blue, but they're actually made of colorless nanostructures that reflect blue light to your eyes. New paints, fabrics, and low-energy electronic displays use the spacing of tiny nanostructures to create color.



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What's Mation of the second se

Geckos can climb up walls and across ceilings, but there's no glue on the bottom of their feet! When a gecko climbs, millions of tiny nano-sized hairs on its foot bond with molecules in the surface of the wall.



What's Model of the second sec

Computer chips have tiny, nano-sized parts, so every time you use a computer, smartphone, or gaming console, you're using nanotechnology!



What's **Model of Control of Contr**

Nanotechnology could provide the strong, lightweight fibers needed to build an elevator to outer space. What if traveling to space really was as easy as taking an elevator?





What's Matal Market Science Sc

At Cornell University, researchers are busy experimenting with everything from high-tech fabrics to nano-sized robots.





Nano research is happening all across the country.

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What's **Matalog 10 Matalog 10**

Nano-sized things can behave in surprising ways.



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