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# Exploring Size— Ball Sorter

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*How can you sort tiny things?*



**NanoDays™**  
The Biggest Event  
for the  
Smallest Science!

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## Exploring Size—Ball Sorter

### Try this!

1. Look at the white balls in the container. How many sizes do you see? How could you sort the balls by size?
2. Stack the sieves in size order. Put the sieve with the largest screen holes on the top and the one with the smallest holes on the bottom.  
*Tip: To stack and lock two sieves, fit the bump from the top sieve into the notch of the bottom sieve, and turn.*
3. Slowly pour the balls into the stacked sieve set.
4. Keeping the sieve set on the table, gently shake it back and forth.
5. Carefully separate the sieves. What happened to the balls?



### What's going on?

Using sieves with different-sized holes, you sorted the balls by size! There are lots of tools to sort and separate materials by size. In everyday life, we use strainers, screens, and filters. The right sorting tool depends on the kind of materials you're sorting and how big they are.

In the field of nanotechnology, researchers study and make tiny things that are measured in nanometers. A nanometer is a billionth of a meter. That's very, very small—the size of atoms and molecules! Researchers are developing new technologies that can sort nano-sized things, including filters with nano-sized holes.

Many water filters can get out relatively big things like dirt and bacteria, but only filters with very small pores can remove tiny things like viruses and salt ions. These special filters can be used to purify water all over the world.

Researchers are also investigating the natural, nano-sized pores in the human body to better understand how our bodies filter materials. This is allowing them to develop new medical treatments that use the body's built-in filtration system to get medication to the right places.

### How is this nano?



Nano water filter

**A nanometer is a billionth of a meter.** Nanoscale science focuses on things that are measured in nanometers, including atoms and molecules, the basic building blocks of our world.

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New nanotechnologies include water filters with nano-sized pores and medications that use the human body's natural filtration system.

