

Obvious Examples Of Intelligent Design

For the evolutionists who need to be told the obvious... an object in nature or a life form that shows evidence of design, had to have had a designer. It does not take an Einstein to figure that one out. A garden had a gardener, a painting had a painter, a building had a builder, a book had an author, a computer program had a programmer.

<p>Snowflakes</p> 	<p>Amoebas</p> 	<p>Viruses</p> 
<p>Does this look random to you? I see symmetry and design in this ice crystal.</p>	<p>How did all these internal systems develop in such a tiny one-celled creature?</p>	<p>How do viruses know how to replicate themselves and attach themselves to host organisms?</p>
<p>Snail Shell</p> 	<p>Spider Web</p> 	<p>Walking Stick</p> 
<p>Are the shell walls randomly spaced, random in thickness, random in curvature as you would expect if random chance produced the snail's shell?</p>	<p>Who taught the spider how to design a spider web, make the sticky web material and make oily feet so he would not stick to his own web?</p>	<p>Did this bug evolve from a twig?</p>
<p>Bombardier Beetle</p> 	<p>Hummingbird</p> 	<p>Honeybee</p> 
<p>How did this bombardier beetle learn to create explosive binary chemicals and a mechanism to release them in just the right amounts at just the right time without blowing himself up?</p>	<p>How did this bird harvest nectar before he developed his specialized beak?</p>	<p>How did honeybees learn how to turn pollen into honey? How did they learn how to make beeswax? How did they know how to make a hexagonal honeycomb structure for their hives? Where on earth did they learn how to make Royal Jelly that they feed to certain larvae to turn those larvae into queen bees?</p>

Images courtesy of wikipedia.org