



This learning kit is designed in the form of a dragon fly for students of classes 6,7 and 8 for learning the topic simple machines. The six simple machines can be learned by six different working parts of this dragon fly model. Its tail teaches inclined plane, body teaches wedge, legs for screw, eyes for wheel and axle, wings for lever and a pulley is attached to its tail for learning different types of pulleys. This way of learning makes the concept simple and helps the kid to keep it in memory.



Hi,  
I am Tresa Rinu Jose from Kerala. I am a product designer who strongly believes that a product should be designed and developed considering both user's need and the environment around.  
If a design developed is satisfying users need and at the same time if it is a sustainable one, then it is the best.

<https://www.behance.net/tresarinujose>