


Name:

Date:

Mechanical - Process

The engineering design process, by definition, is a series of steps that engineers use to find a solution to a problem. These steps include: defining the problem, brainstorming solutions, designing and building a prototype, testing, and improving it. Let us make cardboard gears. Follow the given engineering process to develop your gears.

Ask	Cardboard gears	
Imagine	Materials	
	1	
	2	
Plan	3	
	Draw your Pattern	
Create	Photo of your final product	
	