

## CALIFORNIA STATE SCIENCE FAIR 2002 PROJECT SUMMARY

Name(s)	Project Number
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	2253
Project Title	Ò
Lifting with Gears	$\mathcal{N}($
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Objectives/Goals Abstract	
Determine if gears will affect how much weight you can lift with	a pulley ( )
Methods/Materials	
Materials • Pieces from a K#NEX set	
• Gears, pulleys and motors from a K#NEX set	
· String	
· Plastic bucket	<b>\ \ 7</b>
· Rocks · Kitchen scale	
· Plastic cup	<b>\</b> 9
Methods	<i>\</i>
A. Build a K#NEX frame	T
B. Build a K#NEX cradle C. Install a direct drive Motor	V
D. Put a Pulley on the Drive Shaft	
E. Put rocks in the cradle	
F. Record the weight	
G. Start the Motor H. Add weight in increments until the motor can lift no more	
I. Record the final weight	
J. Add a set of gears between the motor and the drive shaft	
K. Repeat steps E-J Results	
Each added gear set allowed the more to if the pore weight.	
· Direct drive - 945 grams	
· One gear set - 1,295 grams	
· Two gear sets - 2,690 grams · Three gear sets - 3,590 grams	
Conclusions/Discussion	
The more gears you and the greater the weight that can be lifted.	
Summary Statement	
My project is about using gears to increase lifting ability.	
Help Received	
My dad helped me by getting the books and helping build the fram	me.