



**CALIFORNIA STATE SCIENCE FAIR
2002 PROJECT SUMMARY**

Name(s) Patrick M. Knisely	Project Number 22538
Project Title Lifting with Gears	
Objectives/Goals Determine if gears will affect how much weight you can lift with a pulley Abstract Methods/Materials Materials <ul style="list-style-type: none">· Pieces from a K#NEX set· Gears, pulleys and motors from a K#NEX set· String· Plastic bucket· Rocks· Kitchen scale· Plastic cup Methods <ol style="list-style-type: none">Build a K#NEX frameBuild a K#NEX cradleInstall a direct drive MotorPut a Pulley on the Drive ShaftPut rocks in the cradleRecord the weightStart the MotorAdd weight in increments until the motor can lift no moreRecord the final weightAdd a set of gears between the motor and the drive shaftRepeat steps E-J Results <p>Each added gear set allowed the motor to lift more weight.</p> <ul style="list-style-type: none">· Direct drive - 945 grams· One gear set - 1,295 grams· Two gear sets - 2,690 grams· Three gear sets - 3,590 grams Conclusions/Discussion <p>The more gears you add the greater the weight that can be lifted.</p>	
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 frame.	