






GRAPHING CALCULATOR DIRECTIONS: STRETCH PROGRAM

 <p>TEXAS INSTRUMENTS</p> <p>REAL - WORLD MATH WITH THE CBL SYSTEM</p> <p>STRETCH IT ...</p> <p>ACTIVITY 5 V1.2 PRESS [ENTER] TO START.</p>	<p>***OPTIONS***</p> <p>1: COLLECT DATA 2: USE SAMPLE 3: QUIT</p>	<p>SEE DIRECTIONS:</p> <p>1: YES 2: NO 3: QUIT</p>
 <p>USE UNIT-TO-UNIT CORD TO LINK THE CBL AND TI-83. [ENTER]</p>	 <p>PLUG THE FORCE PROBE INTO CH1 PORT ON TOP OF CBL. [ENTER]</p>	 <p>PLUG THE MOTION DETECTOR INTO CBL SONIC PORT ON SIDE. [ENTER]</p>
 <p>TURN ON THE CBL. [ENTER]</p>	<p>ΝΟΩ ΧΗΕΚΙ ΝΓ ΤΗΕ ΧΑΛΧΥΛΑΤΟΡ-ΧΒΛ ΛΙ ΝΚ ΧΟΝΝΕΧΤΙ ΟΝ. ΠΛΕΑΣΕ ΩΑΙ Τ. . . . ΣΤΑΤΥΣ: Ο. Κ. [ENTER] Either this message or the next link error message will appear.</p>	<p>***LINK ERROR*** PUSH IN THE LINK CORD CONNECTORS FIRMLY THEN HIT [ENTER].</p>
<p>ATTACH RUBBER-BAND TO FORCE PROBE AS SHOWN IN THE SETUP DIAGRAM. [ENTER]</p>	<p>ARRANGE MOTION DETECTOR AND HOLD THE FORCE PROBE AS SHOWN ON WORKSHEET. [ENTER]</p>	<p>YOU WILL HAVE A FEW SECONDS TO COLLECT DATA. [ENTER]</p>
<p>BE SURE THERE IS NO SLACK IN THE RUBBERBAND WHILE DATA IS BEING COLLECTED.</p>	<p>PULL ON RUBBER-BAND WITH BACK OF HAND FACING MOTION DETECTOR. HIT [ENTER] TO START COLLECTING DATA.</p>	