Cycle 5 Bungee & Skydiving Bungee Experiment	Cycle 5 Bungee & Skydiving Bungee Experiment
Sketch the graph from the force meter. Identify the parts: a) Dropping. b) Bungee goes taut. c) At bottom, going up & down.	Sketch the graph from the force meter. Identify the parts: a) Dropping. b) Bungee goes taut. c) At bottom, going up & down.
What was the peak force on the jumper?	What was the peak force on the jumper?
What was the jumper's normal weight?	What was the jumper's normal weight?
At the peak, how many g's was that?	At the peak, how many g's was that?