You have been hired by the Geek Baby Company to design and prototype a new pull/push toy. The toy should have features that move when it is rolled.

Criteria: (things your design can not, or must, do or be)
The toy should:
- Be fun and innovative
- Use TeacherGeek wheels & linkages
- Function properly and reliably
- Be easy to use
- Be decorated with recycled and other materials (stickers, markers)
- Be given a name

Engineering Design Process:
You will be using the Engineering Design Process. What does that mean? Your design is never finished (it can always be improved). There is no such thing as a perfect design.

Materials:
Use recycled packaging, tape, markers, and other materials to make your toy “good looks”.

Fill out a new Engineering Notebook page each time you design/redesign your push/pull toy.
Dog bobs head and wags tail

Boxers go up and down, forwards and backwards

Girl does jumping-jacks and head goes from side-to-side

Robot pivots and dog runs

Giraffe runs and moves head