



# **Puppet Show**

Create a puppet that moves using LEGO<sup>®</sup> Education SPIKE<sup>™</sup> Prime.



Beginner

Think Like an Engineer: How will you test and improve your initial puppet to make it better?

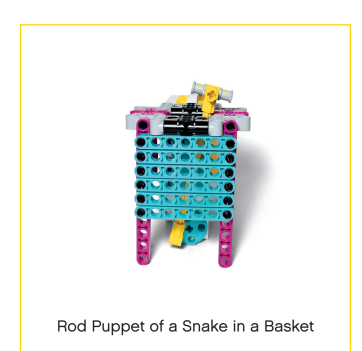
Think Like a Biologist: What kinds of creatures can you make and how would they move?

# **Example Ideas**

Below are a few different types of puppets. Can you think of more?







All Skills Art and Literature Made in collaboration with Tufts Center for Engineering Education and Outreach http://ceeo.tufts.edu

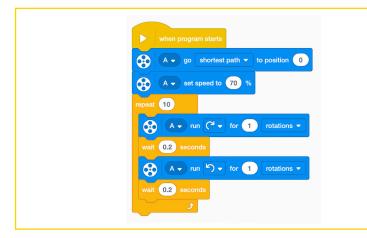
Flip over for more details!

### **Build It!** Think about how you could transform rotational motion into linear motion. Try to make your favorite animal!



## Code It!

Code for the dancing string puppet:



#### Modify It:

Can you make your puppet do different things when different buttons are pressed? Can you have noise and movement at the same time? How does changing the speed affect your puppet's motion?



Challenge Yourself! Can you make a puppet that moves to music?

