Student Worksheet:
Make a Dancing Robot

Name(s): _____________________________ Date: ____________

Find a Problem
What ideas came to mind when you saw the pictures?

______________________________

______________________________

Brainstorm
Individual work: Now that you have found a problem, take three minutes to come up with ideas for solving it. Be prepared to share your ideas with your group.

Record as much as you can through sketches, photos and notes.

Use LEGO® bricks and sketches to explore your ideas.

Sometimes simple ideas are the best ideas.

Group work: Share and discuss your ideas for solving the problem.
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Choose the Best Idea
You should have come up with a number of ideas. Now choose the best one to make.

Write down three things your design must be able to do:

1. 
2. 
3. 

Go Make
It is time to start making. Use parts from the LEGO® set to make your chosen idea. Test your design as you go and record any changes that you make.

Evaluate What You Have Made
Have you solved the problem that you found at the start of the lesson? Look back at the things you said your design must be able to do.

How well does your solution work? Suggest three things you could do better.

1. 
2. 
3. 

Present Your Model
Now that you have finished, make a sketch or take a photo of your model, label the three most important parts, and explain how they work. You are now ready to present your model to the class.

Well done! What will you make next?