

RODOT Number Riddles

by Allyn Fisher · Art by Jami Smith

Robot Number Riddles

Story by Allyn Fisher Art by Jami Smith

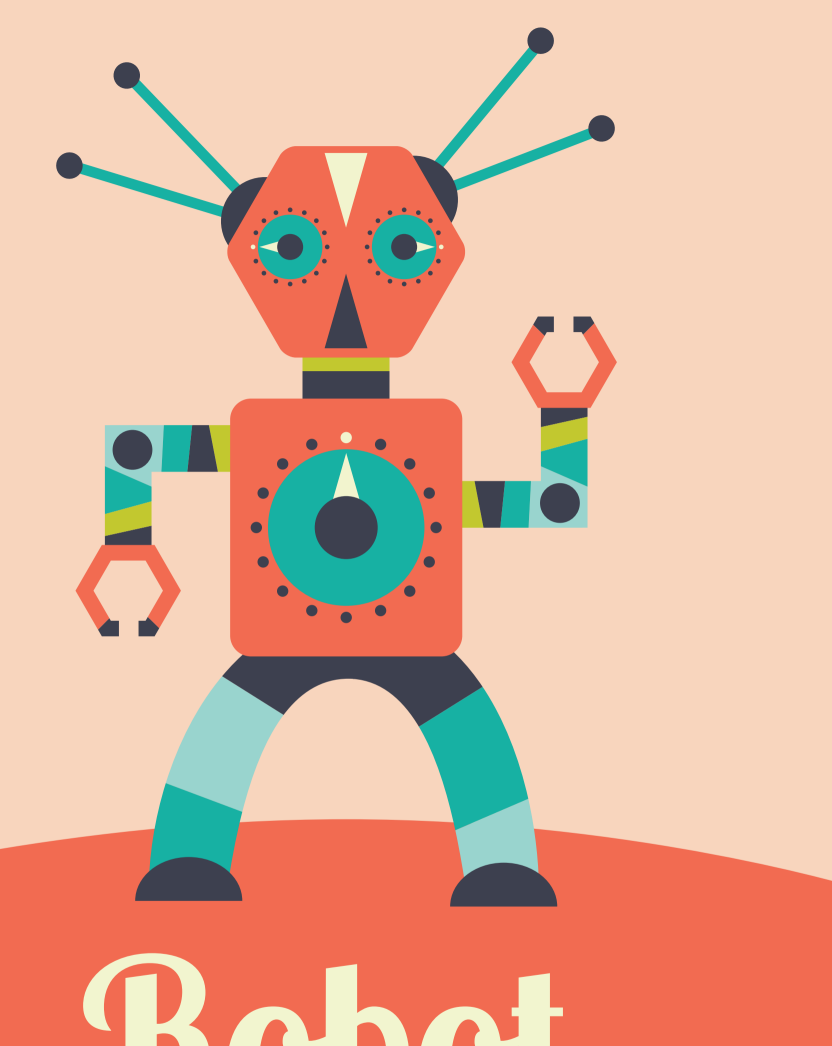
The Math Learning Center, PO Box 12929, Salem, Oregon 97309 (800) 575-8130 • www.mathlearningcenter.org

© 2017 by The Math Learning Center All rights reserved. Printed in the United States of America.

First Printing 2017

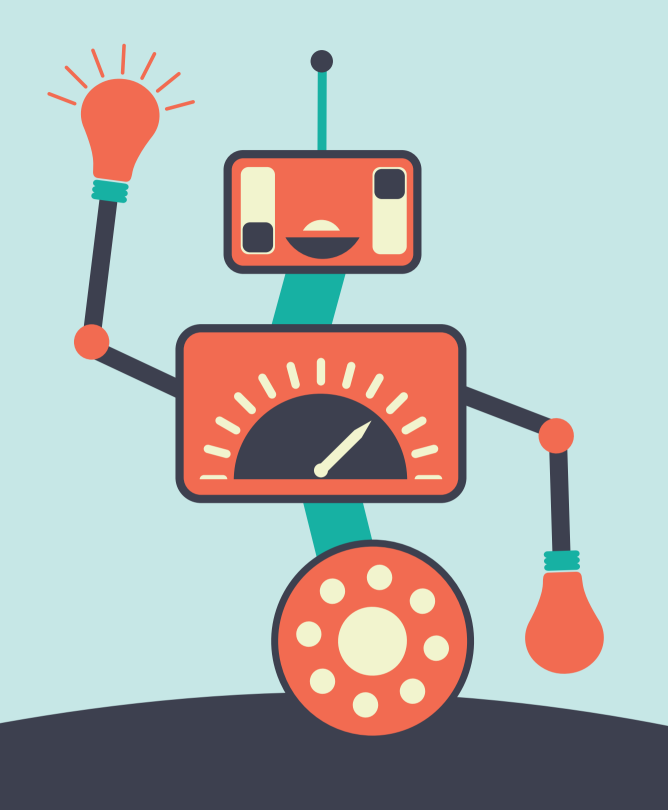
This story is excerpted from the read-aloud books included in the Bridges in Mathematics Pre-K curriculum. This math-rich collection features theme-based counting and numeral recognition, sequencing, shapes and locations, and very early addition and subtraction. For more information about these books, including how to order the full printed collection of nine titles, visit store.mathlearningcenter.org/bridges-2nd-edition/2bpkread.asp.

The Math Learning Center is a nonprofit organization serving the education community. Our mission is to inspire and enable individuals to discover and develop their mathematical confidence and ability. We offer innovative and standards-based professional development, curriculum, materials, and resources to support learning and teaching. To find out more, visit us at www.mathlearningcenter.org.



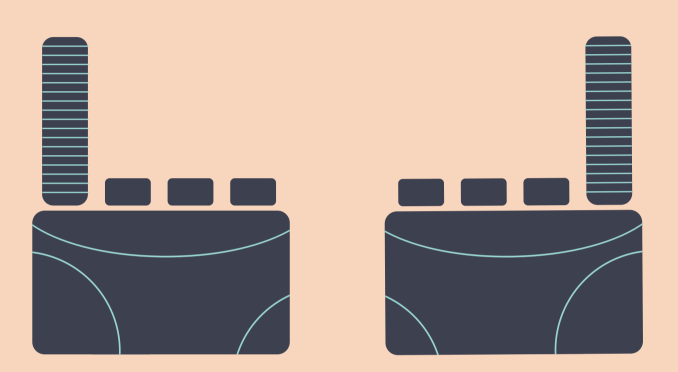
Robott Mumber Riddles

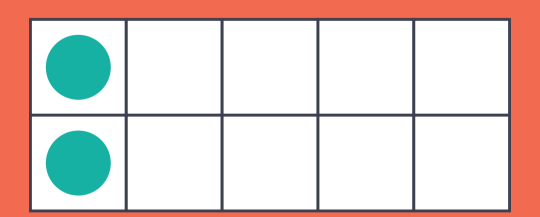
by Allyn Fisher · Art by Jami Smith

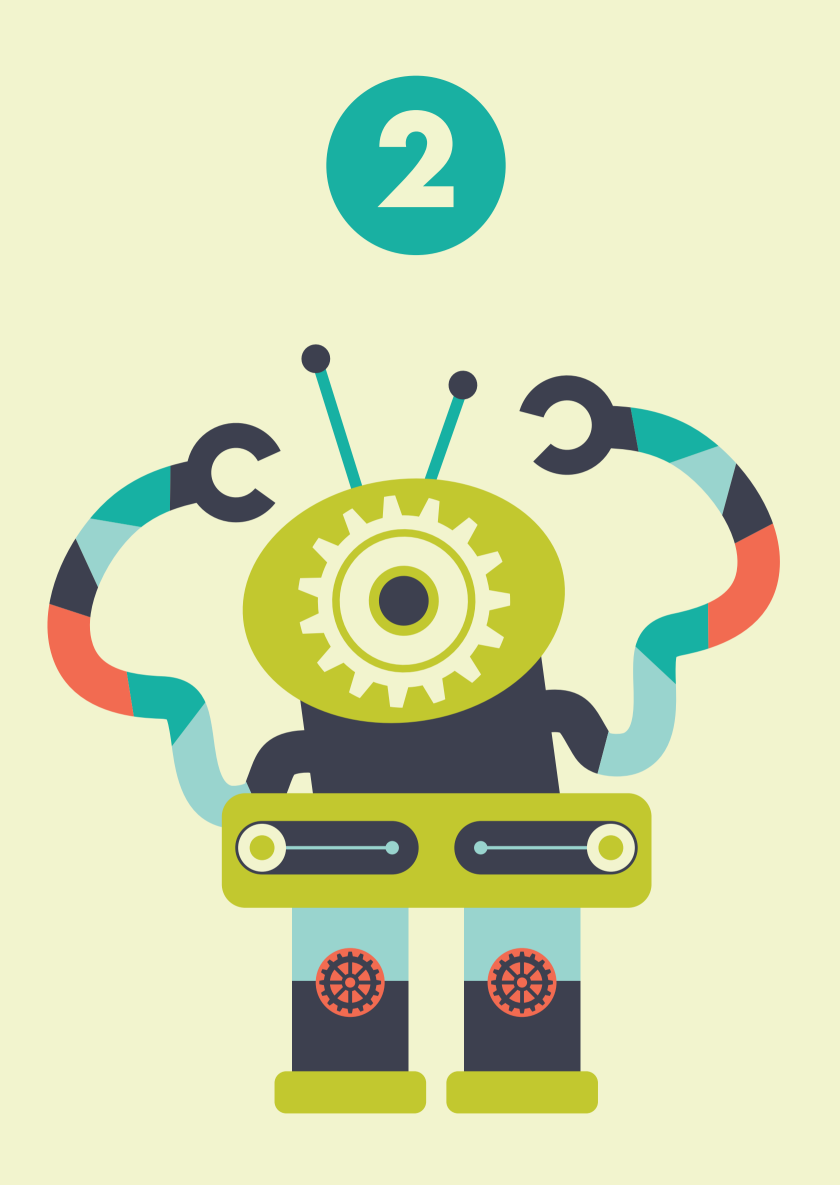


Some robots have an antenna on the top or side of their head. They use their antennas to send and receive radio signals or find their way around when there isn't much light.

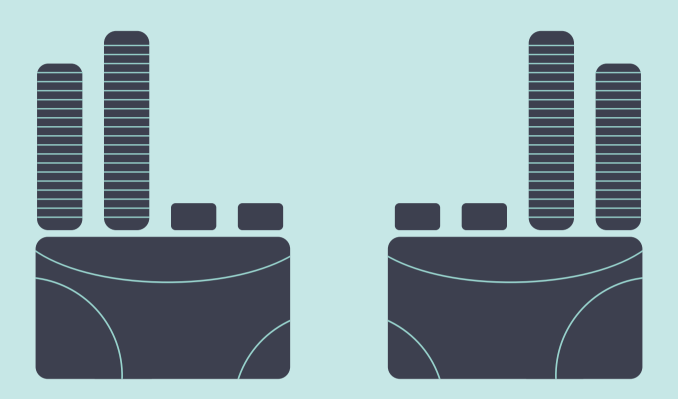
Some robots have more than one antenna. Solve the number riddles to find out how many antennas the other robots in this book have.

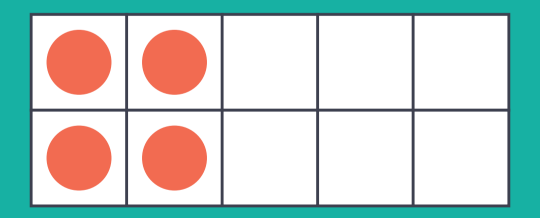


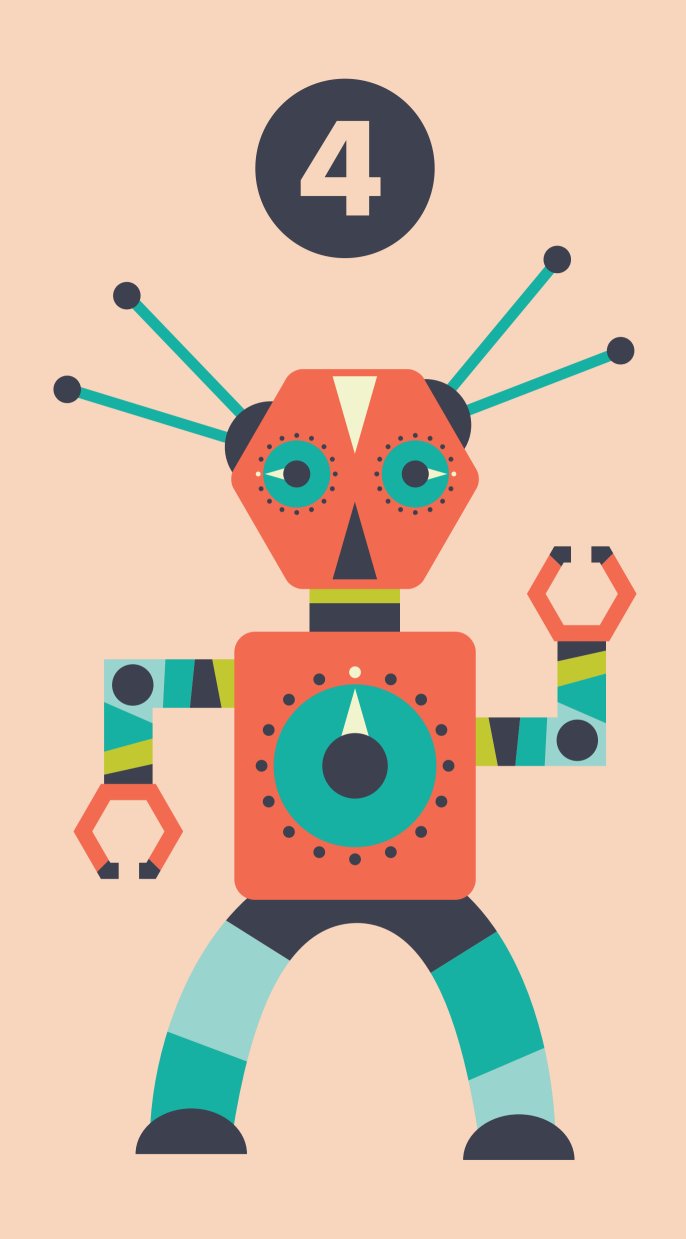




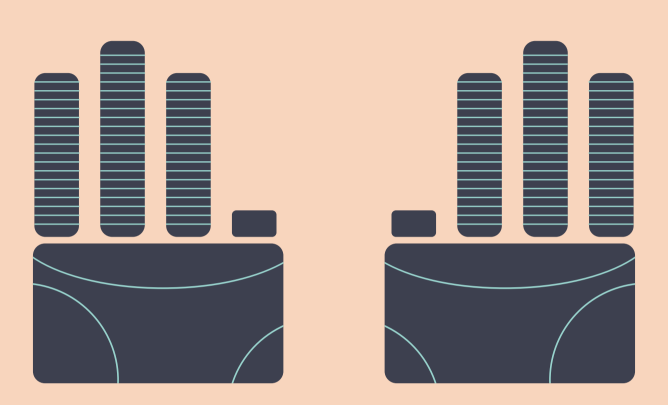
This robot has 2 antennas.

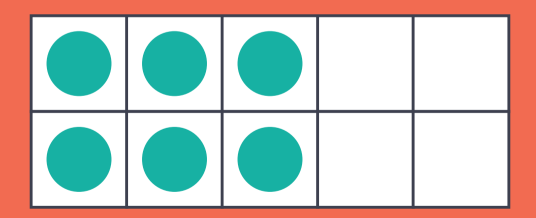


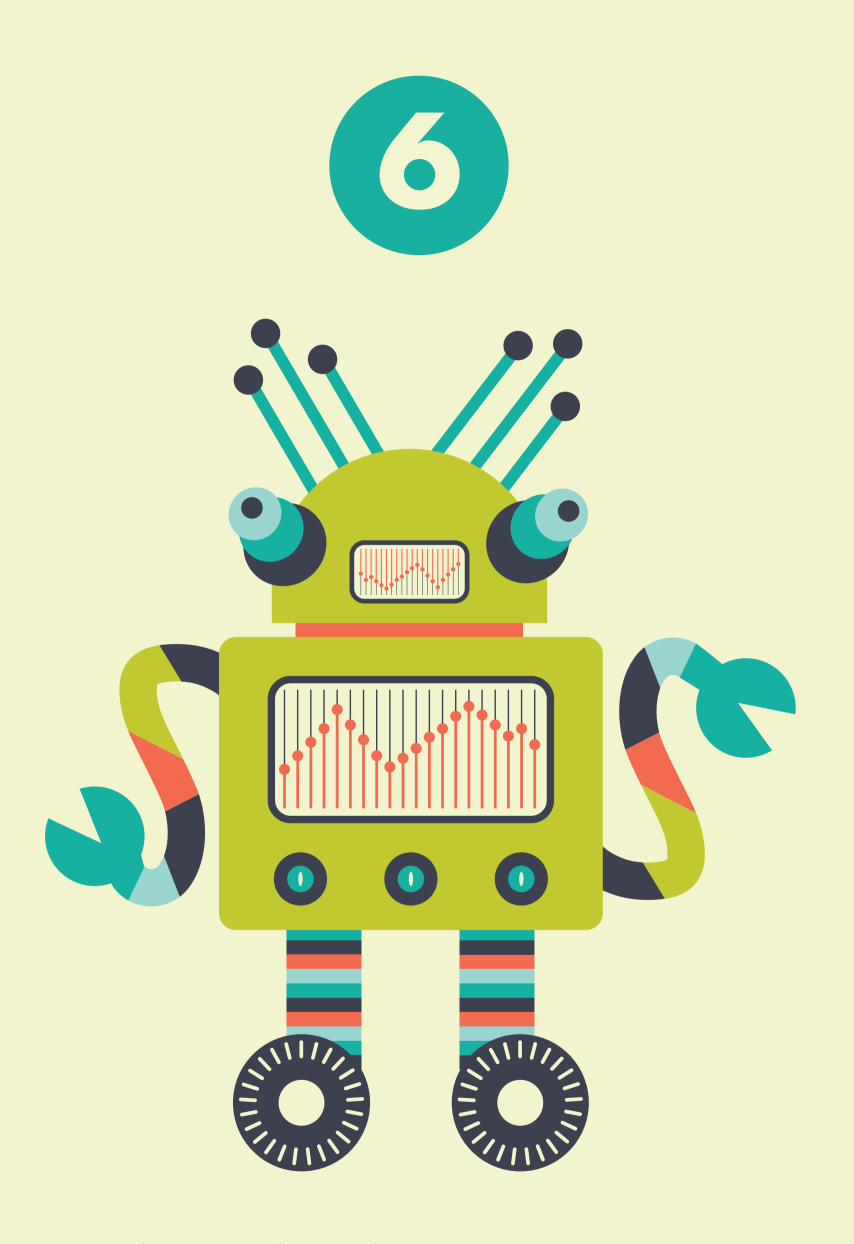




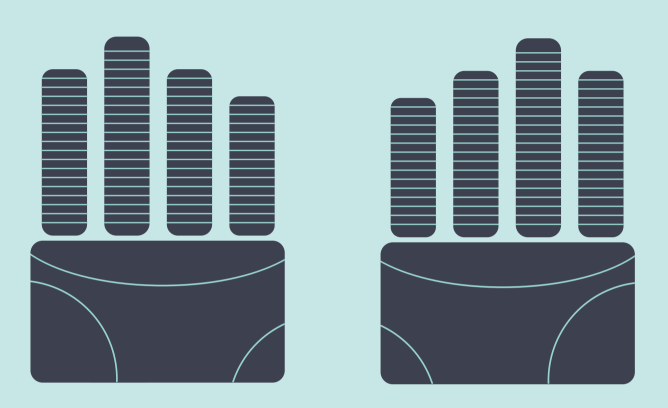
This robot has 4 antennas.

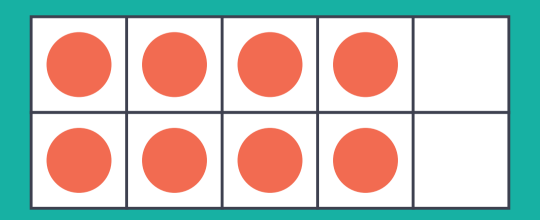


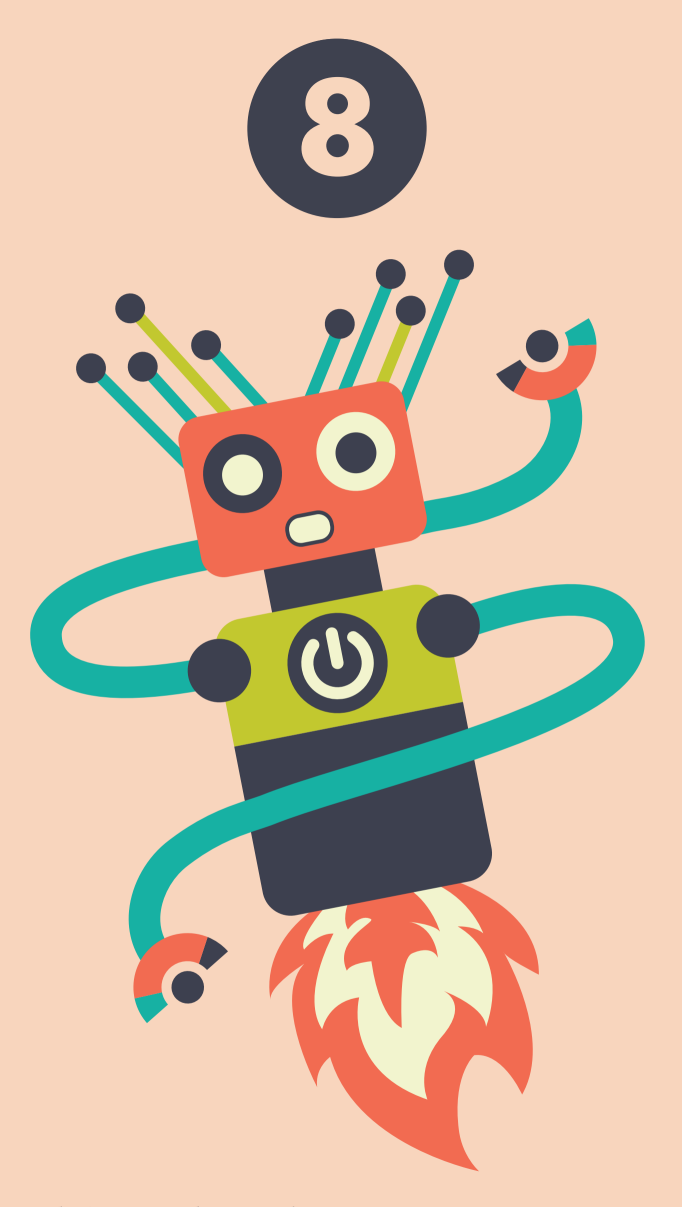




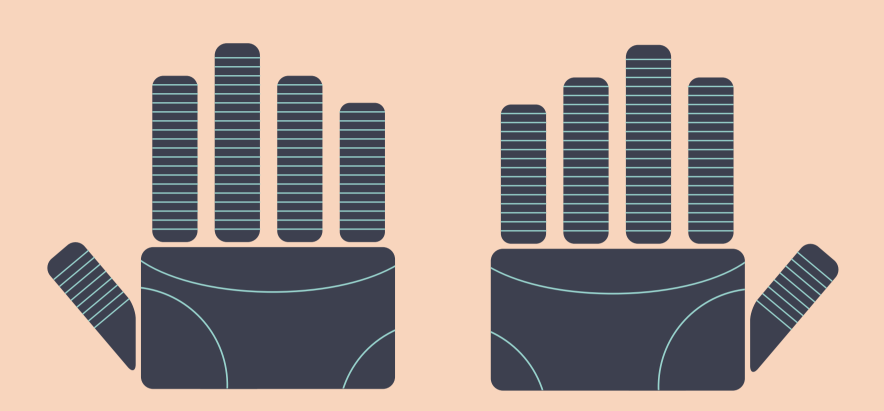
This robot has 6 antennas.

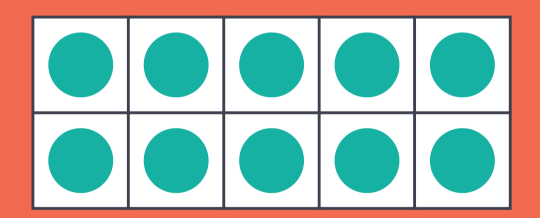




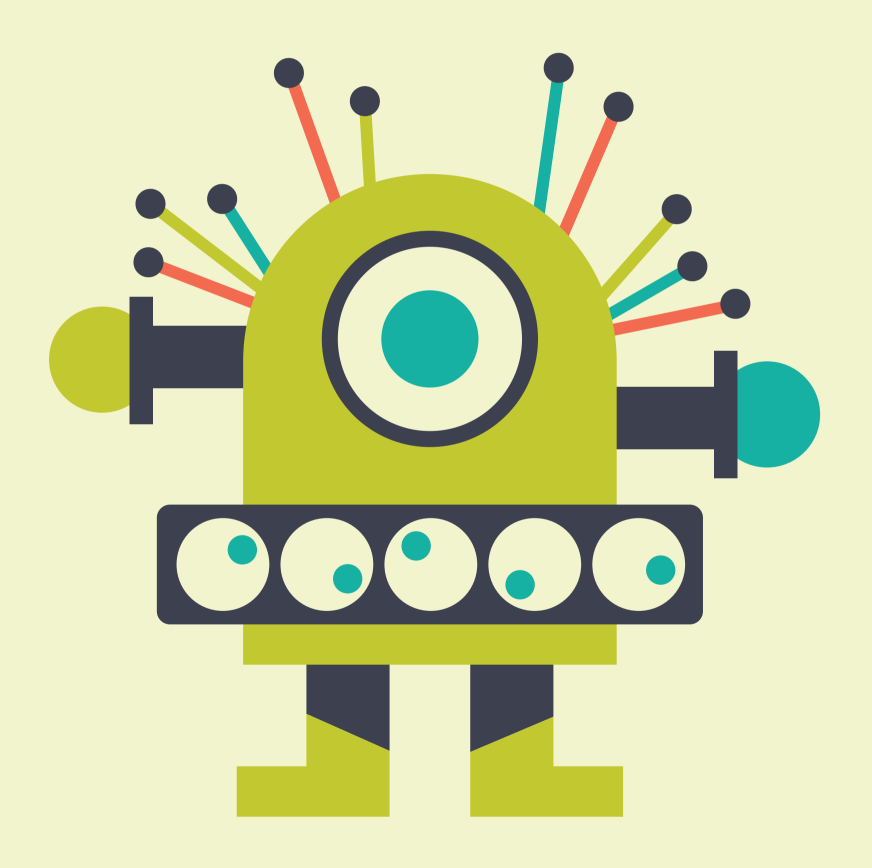


This robot has 8 antennas.









This robot has 10 antennas.

