



## Making Sense of SCIENCE Genetically Speaking Task

Kirsten R. Daehler and Jennifer Folsom

- ▶ [Jump to document](#)
- ▶ [Learn more about Making Sense of SCIENCE](#)
- ▶ [Browse the WestEd bookstore](#)
- ▶ [Visit WestEd.org](#)

RECOMMENDED CITATION:

Daehler, K., and Folsom, J. (2014). Making Sense of SCIENCE: Genetically Speaking Task. San Francisco: WestEd. Retrieved from: <http://www.WestEd.org/mss>

## About WestEd

WestEd, a national nonpartisan, nonprofit research, development, and service agency, works with education and other communities to promote excellence, achieve equity, and improve learning for children, youth, and adults. WestEd has 15 offices nationwide, from Washington and Boston to Arizona and California. Its corporate headquarters are in San Francisco.

## Areas of Work

- College & Career
- Early Childhood Development & Learning
- English Language Learners
- Health, Safety, & Well-Being
- Literacy
- Schools, Districts, & State Education Systems
- Science, Technology, Engineering, & Mathematics
- Special Education
- Standards, Assessment, & Accountability
- Teachers & Leaders

### Limited Electronic Distribution Rights

This document is protected by copyright law. Users of this PDF may print, copy, and use the materials for personal, noncommercial use and for the sole purpose of student learning and informing instruction. Users may download this file to multiple personal devices but are prohibited from posting the files to third-party servers or websites. For additional permission, please visit [www.WestEd.org/permissions](http://www.WestEd.org/permissions) or email [permissions@WestEd.org](mailto:permissions@WestEd.org).

Name: \_\_\_\_\_

# GENETICALLY SPEAKING

I think DNA, genes, and chromosomes are related, but not the same. Sections of DNA are genes, and chromosomes are twisted up DNA.

Carla says...

I think everyone has different numbers of chromosomes, different DNA, and different kinds of genes.

Junior says...

I think genes, chromosomes, and DNA are just different names for the same thing. They all make us who we are.

Lin says...

- 1 Which student do you most agree with? Explain what you agree and disagree about. Use the back if you need more space to write or draw.

---

---

---

---

---

---

---

---

---

---