

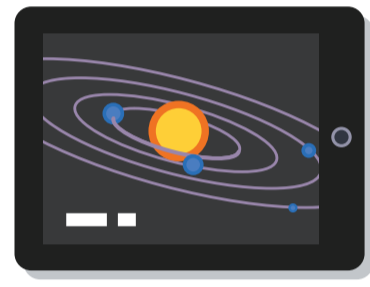
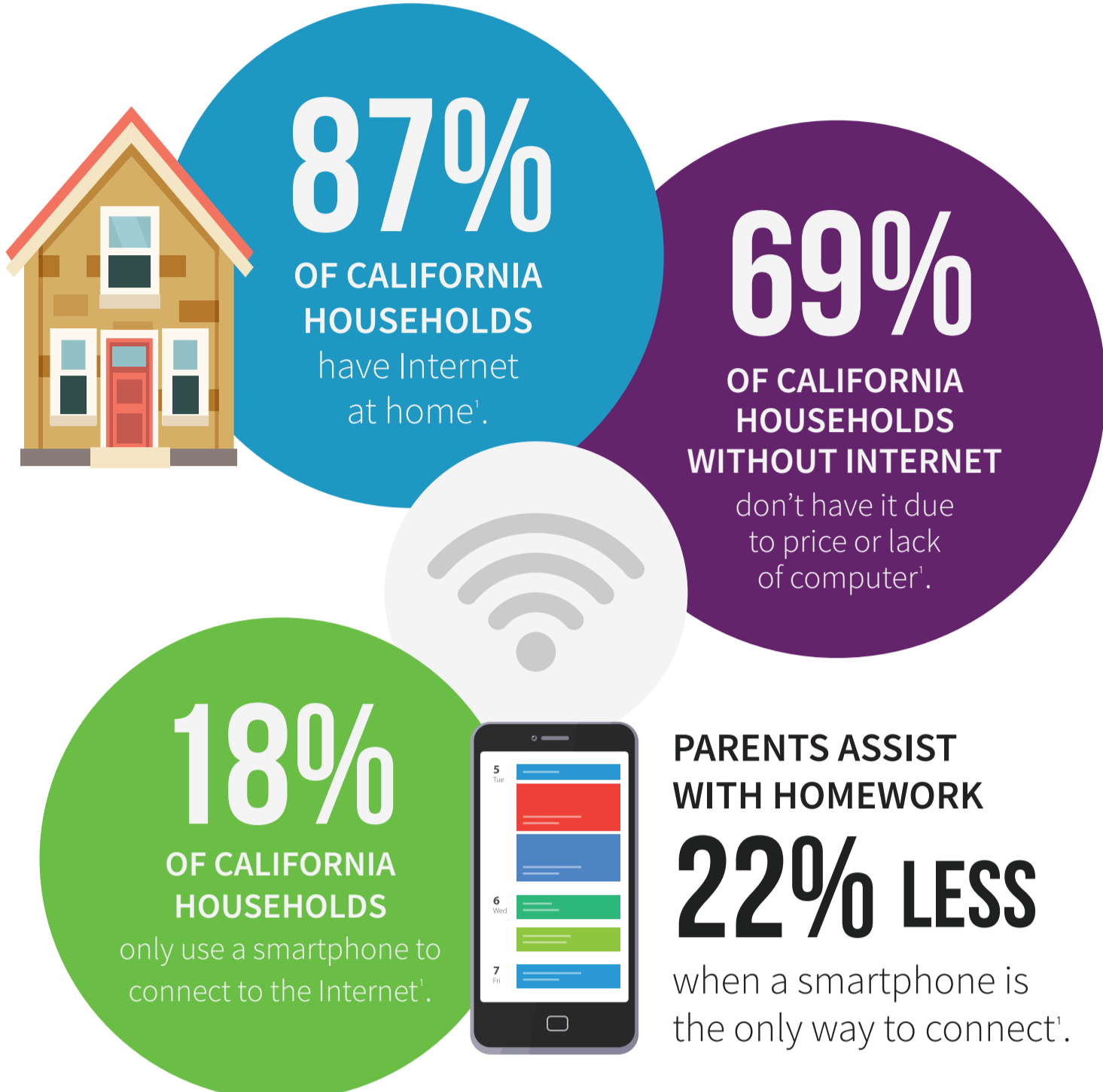


Off-Campus Connectivity for Your LCAP

Connecting K-12 in California

The goal of the LCFF is to ensure students succeed, and the options for spending the state funding are broad. Have you considered including a program to provide connectivity for those students that do not have access to Internet outside the classroom?

CONNECTING AT HOME



7 IN 10

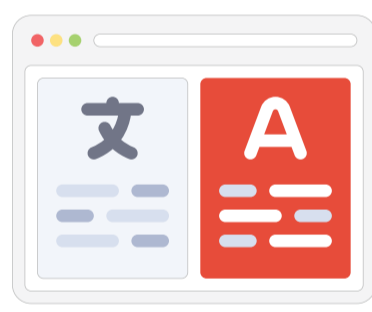
U.S. TEACHERS assign homework that requires Internet access².

PROVIDING ACCESS FOR ALL STUDENTS

An off-campus connectivity program supports each of the “8 Key Areas for Student Success” outlined by LCAP and is ideal for programs that focus on students with greater challenges, such as those who are **English language learners, low-income students, or highly mobile such as foster youth.**

CALIFORNIA STUDENT STATS

1.3 MILLION ENGLISH LEARNERS³



58% OF PUBLIC SCHOOL STUDENTS ARE LOW-INCOME⁴



37,000 FOSTER YOUTH³



OFF-CAMPUS CONNECTIVITY

Depending on what your district priorities are, we may be able to help. Kajeet Education Broadband™ provides safe, CIPA-compliant Internet access for students outside the classroom.



KAJEET SMARTSPOT®

Wi-Fi hotspots for anytime, anywhere access.



KAJEET SMARTBUS™

Extend the classroom to the school bus.

Visit www.kajeet.net/california-lcap to learn more.



1. “Broadband Internet Connectivity and the ‘Digital Divide’ in California – 2017.” California Emerging Technology Fund (CETF).

2. Rosenworcel, Jessica, “How to Close the Homework Gap,” December 2014.

3. <http://www.ed-data.org/state/CA>

4. Author calculations from the American Community Survey (2012) and the National Center for Education Statistics, Common Core of Data (2012). NOTE: Estimates refer to students enrolled in K–12 public schools.