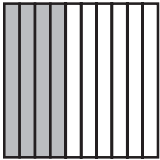


Fractions and Decimals

CA Standard
NS 1.6

Write a fraction and a decimal to describe the shaded part of the model that represents each situation.

- 1.** Georgette cut a pound cake into 10 pieces and served 4 of them to her friends.



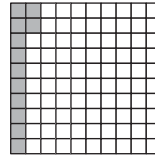
- 3.** Paige is in a choir with 9 other students. She says 5 other members are girls.



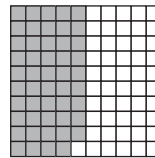
- 5.** Marcel, his two brothers, three cousins, and four aunts all went to the beach.



- 2.** Howard colors twelve hundredths of a chart.



- 4.** Arthur's dad owns a small fruit stand. There are one hundred pieces of fruit on the stand. Forty-nine of them are oranges.



- 6.** Alicia's sister told her the best way to fall asleep is to count sheep. She decides she'll count up to 100. She starts, but loses count after 21. She tries again, but only makes it to 45 before falling asleep. What fraction of 100 sheep did she count before falling asleep?
