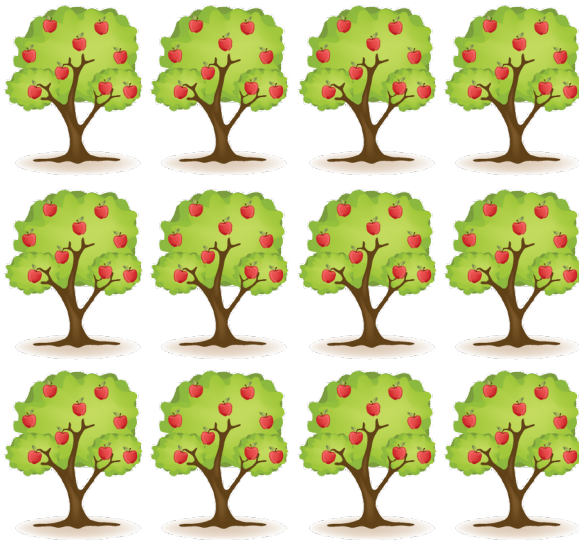


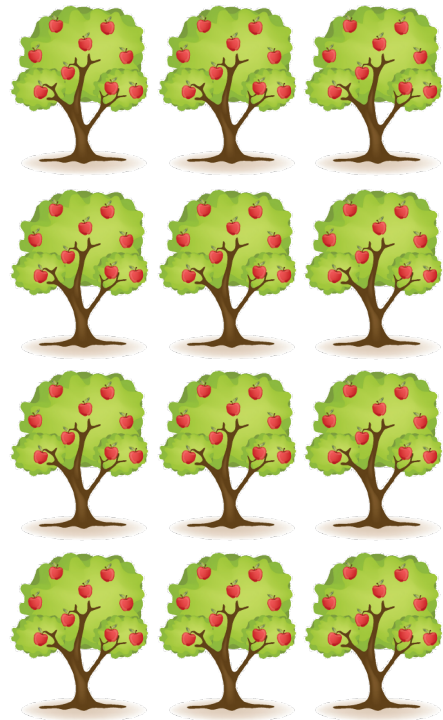
1. Draw a picture that shows  $4 \times 5$ .

2. Here are two small orchards.

Maggie's orchard

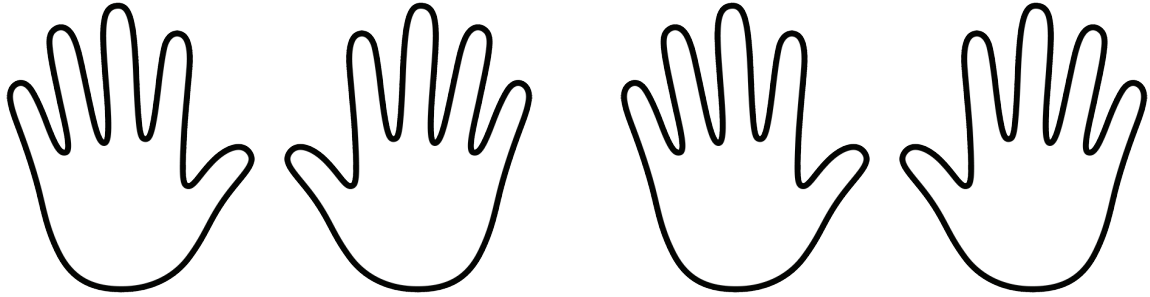


Arohia's orchard

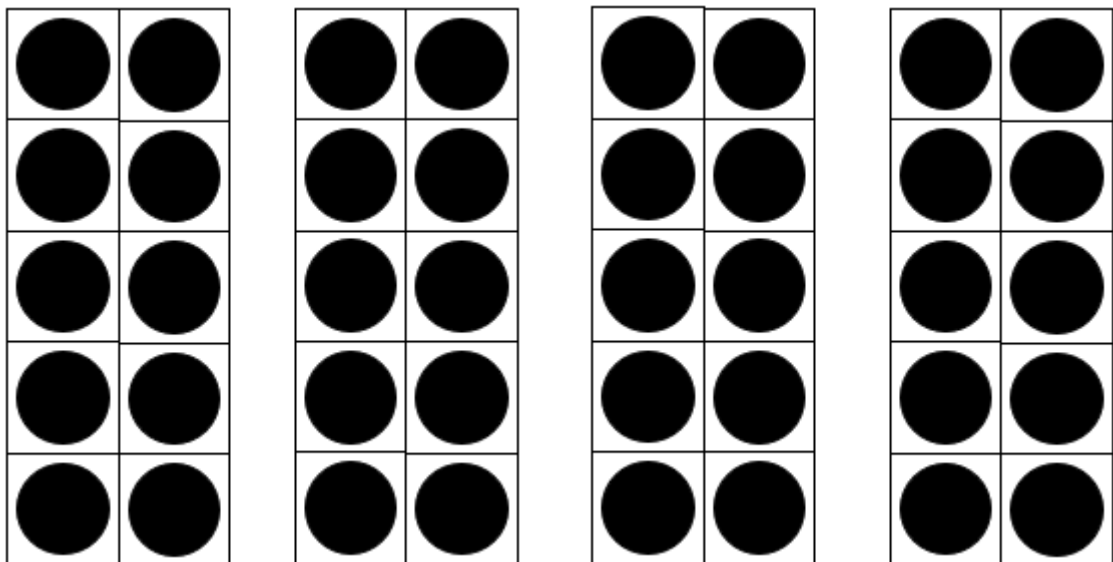


Write a multiplication equation for a number of trees in each orchard.  
Why do both orchards have the same number of apple trees?

3. Here are four sets of five fingers.  $4 \times 5 = 20$ .  
What does  $6 \times 5$  equal? Explain your answer.



4. Here are five sets of ten dots.  $5 \times 10 = 50$ .  
What does  $5 \times 9$  equal? Explain your answer.



5. Here are two sets of six cans.  $2 \times 6 = 12$ .  
What does  $4 \times 6$  equal?



6. Three korerū share 18 karaka berries equally.  
How many berries does each korerū get?

