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 kererū share 18 karaka berries equally. How many berries does each kererū get?


